2015

Seattle

Portland

Medford

Spokane

Pendleton

Boise

ODF Salem

NWCC
Predictive
Services



Northwest Area Fire Weather Annual Operating Plan



Table of Contents

Introduction
NWS Services and Responsibilities
Wildland Fire Agency Services and Responsibilities
Joint Responsibilities 9
<u>New for 2015</u>
Seattle11
Portland
Medford. 35
Spokane
Pendleton
<u>Boise</u>
ODF Salem Weather Center
NWCC Predictive Services
Plan Approval. 82
Appendix A: <u>Links to Fire Weather Agreements and Documents</u> 83
Appendix B: Forecast Service Performance Measures
Appendix C: Reimbursement for NWS Provided Training85
Appendix D: <u>IMET Reimbursement Billing Contacts</u>
Appendix E: Spot Request WS Form D-1
Appendix F: Hysplit for Spot Forecast Documentation89

INTRODUCTION

a. The Pacific Northwest Fire Weather Annual Operating Plan (AOP) constitutes an agreement between the Pacific Northwest Wildfire Coordinating Group (PNWCG), which is comprised of state, local government and Federal land management agencies charged with the protection of life, property and resources within the Pacific Northwest from threat of wildfire; and the National Weather Service (NWS), National Oceanic and Atmospheric Administration, U.S. Department of Commerce, charged with providing weather forecasts to the Nation for the protection of life and property.

The AOP provides specific procedural and policy information for the delivery of fire weather information to the fire management community in the Pacific Northwest. It is the objective of the NWS and PNWCG to ensure that quality of service is maintained through a mutual analysis of services provided. The NWS and PNWCG work closely in all phases of the fire weather forecast and warning program to resolve concerns and avoid potential inconsistencies in products and services prior to delivery to fire agency customers. The goal of all agencies is to maximize firefighter and public safety through a coordinated delivery of consistent services.

Fire weather services are a critical building block to fire management agencies in decision-making because human lives and valuable natural resources are at risk. It is the role of the NWS to provide fire weather services and products to fire managers. It is the role of the fire management agencies to analyze and interpret fire weather forecasts into fire danger and fire potential predictions when making decisions essential to the success of fire management actions.

It is to the mutual advantage of PNWCG and NWS and in the public interest and for firefighter safety to coordinate efforts for weather services for fire management activities in the Pacific Northwest to minimize duplication of efforts and improve efficiency and effectiveness.

b. The general relationship between the NWS and the interagency fire management community is set forth in the following reference documents:

Interagency Agreement for Meteorological Services Among the Bureau of Land Management, Bureau of Indian Affairs, U.S. Fish and Wildlife Service, and National Park Service of the U.S. Dept. of Interior, the Forest Service of the U.S. Dept. of Agriculture, and the National Weather Service of the U.S. Dept. of Commerce (National MOA or National Agreement);

National Weather Service NWSI 10-4: Fire Weather Services;

2015 National Mobilization Guide; and

Pacific Northwest Mobilization Guide

c. The PNWCG is comprised of the following Federal and State fire agencies: State of Oregon, Department of Forestry; State of Washington, Department of Natural Resources; USDA Forest Service, Pacific Northwest Region; USDI, National Park Service, Pacific West Region; USDI, Fish and Wildlife Service, Pacific Region; USDI, Bureau of Indian Affairs, Portland Area Office; USDI, Bureau of Land Management, Oregon and Washington.

NWS SERVICES AND RESPONSIBILITIES

The National Weather Service will collaborate with the fire agencies when proposing alterations to the fire weather program and services provided in the Pacific Northwest. NWS-developed proposals are provided to PNWCG for review, assessment, and comment prior to adoption and implementation. NWS considers any concerns expressed by PNWCG, especially as related to performance integrity, in its assessment of change proposals in the fire weather program and other services provided.

Fire Weather Services

1. CORE GRIDS AND WEB-BASED FIRE WEATHER DECISION SUPPORT

National Digital Forecast Database (NDFD) grids are used to produce a wide variety of products and services for fire weather support. Operational status of NWS grid elements is available at the following website:

http://www.weather.gov/ndfd/resources/NDFD_element_status.pdf.

NWS offices produce several web-based digital planning tools to assist fire weather customers. These include FARSITE weather input data, Hourly Weather Graphs, Point Forecast Matrices, Activity Planners, Hourly weather graphs and 48-Hour Element meteograms. Please contact your local servicing NWS office with any questions or for more information.

NWS Fire Weather Grids for the Pacific Northwest are graphically displayed at http://graphical.weather.gov/sectors/pacnorthwestFireDay.php#tabs.

2. FIRE WEATHER WATCHES AND RED FLAG WARNINGS

Fire Weather Watches and Red Flag Warnings are issued when the **combination of dry fuels** <u>and</u> weather conditions support extreme fire danger and/or fire behavior. These statements alert land management agencies to the potential for widespread new ignitions which could overwhelm Initial Attack activities, or conditions which could cause control problems on existing fires, etc. Any of these outcomes could pose a threat to life and property.

<u>Fire Weather Watch:</u> A Fire Weather Watch is issued when there is a high potential for the development of a Red Flag Event. A watch is issued 18 to 96 hours in advance of the expected onset of criteria. The watch may be issued for all, or selected portions within a Fire Weather Zone or region. The overall intent of a Fire Weather Watch is to alert forecast users at least a day in advance for the purposes of resource allocation and fire fighter safety.

Red Flag Warning: A Red Flag Warning is used to warn of impending or occurring Red Flag conditions. Its issuance denotes a high degree of confidence that **weather** *and* **fuel** conditions consistent with local Red Flag Event criteria will occur in 48 hours or less. Longer lead times are allowed when confidence is very high or the fire danger situation is critical. Forecasters can issue a warning for all or selected portions within a Fire Weather Zone.

Prior to issuance, all Red Flag Warnings are coordinated with affected agencies and neighboring fire weather offices, in order to assess fuel conditions and general fire danger. Each issuance, update or cancellation of a Fire Weather Watch or Red Flag Warning is also relayed by telephone to the dispatch office(s) affected by the watch/warning. Red Flag Warnings and Fire Weather Watches will be issued using a bulleted format.

3. SPOT FORECASTS

Spot forecasts are site specific forecasts issued by the NWS in support of wildfire suppression and natural resource management. Spot forecasts may also be issued for hazardous materials incidents, search and rescue missions and other threats to public and responder safety. All spot forecast requests should be accompanied by a representative onsite weather observation.

<u>Issuance Criteria:</u> Spot forecasts are non-routine products issued at the request of the user. WFOs will provide spot forecast service upon request of any federal, state, tribal, or local official who represents the spot forecast is required to support a wildfire.

For non-wildfire purposes, resources permitting, WFOs will provide spot forecast service under the circumstances and conditions outlined in NWS Instruction 10-401 http://www.weather.gov/directives/sym/pd01004001curr.pdf.

Spot forecasts will not be provided to private citizens or commercial entities not acting as an agent of a government agency.

Requesting a Spot Forecast: Spot forecast requests are normally made via the Internet through local NWS fire weather pages. When web access is not available, spot forecasts may be requested and disseminated via fax - using the spot forecast request form D-1 (NWSI-401) in Appendix E. An electronic fillable pdf version of WS form D-1 can be found at:

http://www.nwccweb.us/content/products/fwx/publications/NW AOP/spotRequestForm.pdf

The requestor must provide information about the location (latitude/longitude), slope aspect, drainage name, fuel type(s), top and bottom elevations of fire or project, size of fire or project, ignition time, and contact names and telephone numbers of the responsible land management personnel. It is critically important that each spot forecast request also include quality, representative observations at, or near, the site. A detailed description of the observation location relative to the project (if not at the site) should be provided. The description should include, at a minimum, distance and direction from the project or fire site, station elevation and aspect.

Fire agencies are strongly encouraged to call the WFO after submitting a spot request to ensure it was received properly. The WFO will attempt to notify field personnel and/or the dispatch office whenever there is a significant change in the expected weather.

For detailed instructions submitting a Spot Forecast Request, go to: http://www.wrh.noaa.gov/sew/NW_SpotRequestInstructions.pdf

<u>Updates</u>: Spot forecasts are considered one-time requests, and are not routinely updated. Spot forecasts may be updated when new representative observations are available to the forecaster or if the forecaster deems the current forecast does not adequately represent current or expected weather conditions. Land or emergency management personnel are encouraged to contact the appropriate WFO for a spot update if forecast conditions appear unrepresentative of the actual weather conditions. The spot forecast will be corrected when a typographical or format error is detected that could confuse the intended meaning. Updated and corrected spot forecasts will be delivered to users in the same manner as the original spot forecast when possible.

Spot Forecast Feedback: Good communication between fire managers and the NWS is critical for quality spot forecast services. Land management personnel should provide feedback to the NWS forecasters about the quality and accuracy of the spot forecast. Responsibility for providing fire line observations for the verification of forecast accuracy rests with the land management agencies. Onsite observations taken during the operational period the forecast is valid for are to be provided back to the WFO via the feedback box online spot forecast form, or by phone, fax or e-mail.

<u>Hysplit Trajectory Output</u>: Hysplit trajectory output is available when requesting a Spot Forecast. See <u>Appendix F</u> for details.

4. FIRE WEATHER PLANNING FORECASTS

The Fire Weather Planning Forecast is a zone-type product used by land management personnel primarily for input in decision-making related to pre-suppression and other planning. The decisions impact firefighter safety, protection of the public and

property, and resource allocation. Weather parameters represent average conditions across the given zone.

Headlines are included in the Fire Weather Planning Forecast (FWF) whenever a Red Flag Warning or Fire Weather Watch is in effect or to highlight other critical weather information. A brief, clear, non-technical discussion of weather patterns that will influence the forecast area will begin the forecast with the emphasis on the first two days of the forecast period. A discussion of latter periods will be included if significant weather is expected to impact safety or operations. Sky and weather, maximum and minimum temperature and relative humidity, wind speed and direction, Haines index, Lightning Activity Level and chance of wetting rain are included in the FWF by all of the WFOs in the Pacific Northwest. Several offices also forecast mixing height and transport winds.

Two forecasts will be issued daily during fire season – a morning forecast between 5 AM and 9 AM and an afternoon forecast around 3 PM. Once-a-day forecasts will continue through the spring and fall burning seasons at the request of the land managers with some offices continuing land management forecasts through the winter. Local start and stop dates shall be coordinated between the NWS offices and fire weather customers, including the geographic area Predictive Services Units.

5. NFDRS FORECASTS

The National Weather Service role in NFDRS is providing weather forecast input, which combined with fire agency input, allows the NFDRS software in WIMS to predict the next day's fire danger indices. These indices impact agency resource management decisions, firefighter safety, and protection of the public and property.

Numerical point forecasts for NFDRS stations are prepared and disseminated to WIMS by 1540 each afternoon from April or May through early October. The point forecasts are used to compute the expected NFDRS indices valid the following day. The number of NFDRS point forecasts made by the weather office depends only on the number of NFDRS observations input into WIMS by the fire agencies. If observations are not entered into WIMS by 1500 however, a forecast may not be produced for those stations. A weather forecaster may also not produce a forecast for sites with highly questionable observations.

6. TELEPHONE BRIEFINGS

All Pacific Northwest NWS Offices provide daily fire weather phone briefings each morning during fire season. Local Fire weather users are encouraged to participate in these briefings. The forecaster hosting the briefing will verbally highlight current and forecast fire weather conditions with the help of weather graphics on an internet web page or through a GoToMeeting® webinar. Briefing times, conference call telephone numbers and passcodes can be obtained by contacting the local WFO. A link to the web briefings can be found on the local fire weather page.

7. FORECAST VERIFICATION

Routine verification is made on Red Flag Warnings and NFDRS forecasts. Results of the verification will be published in the Fire Weather Annual Summary. Spot forecast turnaround time and other statistics are available from your local NWS office.

8. INCIDENT METEOROLOGIST SERVICES

Each WFO in the Pacific Northwest has 2 or more Incident Meteorologists (IMETs) on staff available for wildfire, HAZMAT, Search and Rescue or other emergency dispatches. To request an IMET, contact the appropriate fire agency dispatch office.

9. SOCIAL MEDIA

Each NWS office in the Pacific Northwest has a Facebook page, Twitter account, and a YouTube channel. Current information about Fire Weather may be included in social media feeds *as time allows*, but such information is intended as supplemental information for the general public; NWS use of social media is not intended to meet the specialized needs of the wildland firefighting community.

10. NON-FORECAST SERVICES:

Several duties fall into the non-forecast services including, but not limited to: teaching assignments, customer meetings, customer consultations, preparation of annual reports, preparation of annual operating plans, program management, research and in-house training of personnel.

Experienced Fire Weather Forecasters will be available to help instruct the weather sections of standard fire behavior training courses offered by federal, state and local government fire agencies. These include S-190 through S-590 and other courses. In addition, a forecaster will be available for special speaking engagements and customer consultations. For scheduling purposes, requests for an instructor or speaker should be made at least three weeks in advance.

WILDLAND FIRE AGENCY SERVICES AND RESPONSIBILITIES

Provide coordination and recommendations for interagency fire weather activities in Oregon and Washington through the PNWCG. Continually review standards of performance for applicability and adequacy.

Provide weather observations seven days a week during fire season and coordinate and cooperate with the NWS in fire weather forecasting. The agencies will seek the advice and counsel of the NWS regarding observational issues (e.g. moving remote automatic weather stations).

Recognize that other severe weather emergencies may require the services of the fire weather forecaster to assist in WFO operations.

USER AGENCY RESPONSIBILITIES:

There are several responsibilities of the user agencies including:

- Entering of 1300 LST NFDRS observations in WIMS.
- Site observations for Spot Forecast requests. <u>A representative observation from</u> the burn site is required for all prescribed fire spot forecast requests.
- Quality Control of RAWS observations
- Timely maintenance of RAWS sites

JOINT RESPONSIBILITIES

Work cooperatively as partners to maintain and improve fire weather services to assure full compliance with mutually established performance, reliability, priority, and time standards.

Recognize that lands for which the States are responsible for wildland fire protection in Oregon and Washington, and the lands for which the respective Federal Agencies are responsible, are intermingled or adjacent in some areas, and wildland fires on these intermingled or adjacent lands may present a threat to the lands of the other. Recognize the primary role of the States in administering smoke management plans in their respective states.

Prepare an Annual Operating Plan (AOP – this document) that includes each WFO with fire weather areas of responsibility in Oregon and Washington as required in the National Fire Weather Agreement and fire and smoke management responsibilities (as appropriate) of DNR, ODF and NWCC Predictive Services. Fire weather zone and Predictive Service Area maps will be included in the AOP. The AOP will meet the guidelines specified in NWSI 10-404:

http://www.nws.noaa.gov/directives/sym/pd01004004curr.pdf

Annually review the performance of the NWS and NWCC Predictive Services in meeting the needs of the fire management community. This review will be used to help determine what program adjustments are needed and appropriate. PNWCG directed subject matter experts (SMEs) and the NWS MICs from Boise, Medford, Pendleton, Portland, Seattle and Spokane shall conduct the review. NWCC Predictive Service, the NWS, PNWCG SMEs and any interested members of the fire community shall meet annually around

February. The meeting will evaluate the past season fire weather services and recommend changes for the next fire season. Proposed changes in fire weather services for the upcoming fire weather season will be discussed and if agreed upon reflected in the AOP. AOP sections from individual offices are expected to be finalized no later than April 1st (drafts are requested the February meeting) so that the compiled Pacific Northwest AOP can be submitted to the PNWCG and NWS signatories for final approval. Changes after April 1st should, if at all possible, be held off until after fire season. If extenuating circumstances require significant additional changes to be made for the current fire season, the AOP will need to be reapproved by the signing officials.

Respond to the other party's proposals within thirty (30) days, or advise the other party when the proposal will be addressed if the NWS or the PNWCG are unable to meet or discuss the proposal within their respective groups in that time frame. Except when necessary to meet emergency needs, significant proposals are expected to be discussed at the annual meetings

Cooperate and coordinate plans for the weather-related training of fire personnel and fire weather forecasters to ensure that training needs are met.

Collaborate in fire weather research and development.

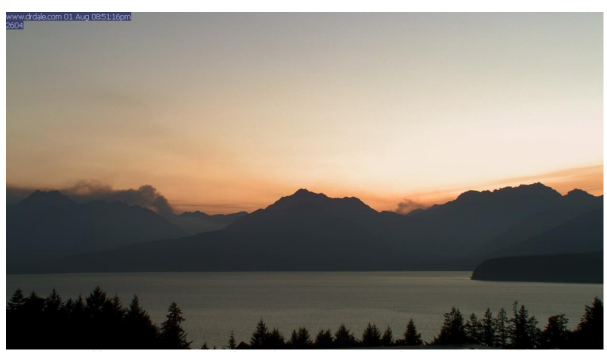
New for the 2015 Fire Season

No regional- or national-level substantive changes for 2015.

2015

Seattle Fire Weather

Operating Plan



Looking west across Hood Canal at Heatwave Complex, August 1, 2009.

Changes for 2015:

NWS Seattle will produce YouTube briefings focusing on western Washington Fire Weather around 10 am daily during fire season. When available, there will be a linked headline on Seattle's Fire Weather page. Briefings will be about 2-3 minutes in length and will replace the graphics package formerly known as the Seattle Briefing Package.

<u>Updates to NWCC's methodology for producing its 7-Day Significant Fire Potential</u>

<u>Outlook necessitate removal of NWCC's Dryness Levels as a primary consideration in the determination of a Fire Weather Watch or Red Flag Warning.</u>

<u>Logan Johnson is now the Meteorologist-in-Charge of NWS Seattle.</u>

The cadre of forecasters trained to work the Fire Weather desk is being expanded to enhance scheduling flexibility. Andy Haner and Steve Reedy will be the primary Fire Weather forecasters in 2015, with other forecasters filling in as needed.

LOCATION

The National Weather Service Forecast Office in Seattle is located at the NOAA Western Regional Center in northeast Seattle. The address is:

NOAA - National Weather Service 7600 Sand Point Way N.E. Seattle, WA 98115-0070

HOURS OF OPERATION

The National Weather Service (NWS) Office in Seattle is open 24 hours a day, 7 days a week, every day of the year. During wildfire season, a dedicated Fire Weather Forecaster staffs the Fire Weather Desk between the hours of 7:00 a.m. and 5:00 p.m.

In 2015, *weekday* Fire Weather Desk staffing will begin on or around Monday, June 8. *Seven-day-a-week* Fire Weather Desk staffing will begin on the weekend of June 27-28.

Fire Weather Desk staffing typically ends on the first weekend of October. Staffing can be extended later into October if environmental conditions or user needs warrant.

When a Fire Weather Forecaster is not on duty, Spot Forecast support or phone briefings are handled by staff meteorologists. A Fire Weather Forecaster can be made available with prior arrangements.

STAFF

Name Position E-mail

Andy Haner Fire Weather Program Leader/IMET andrew.haner@noaa.gov

Steve Reedy Fire Weather Program Leader/IMET steve.reedy@noaa.gov

Logan Johnson Meteorologist-in-Charge

logan.johnson@noaa.gov Warning Coordination Meteorologist ted.buehner@noaa.gov Ted Buehner Kirby Cook Science and Operations Officer kirby.cook@noaa.gov

Other Staff trained to work the Fire Weather desk prior to 2015:

Position Name

Brent Bower Senior Service Hydrologist

Allen Kam Senior Forecaster Doug McDonnal Senior Forecaster

Danny Mercer Forecaster / Fire Weather Instructor

Jeff Michalski Forecaster

PHONE NUMBERS

Fire Weather Desk 206-526-6088 (unlisted) 206-526-6083 (unlisted) Public Forecaster (24/7) Logan Johnson, Meteorologist-in-Charge 206-526-6095 ext 222 Ted Buehner, WCM 206-526-6095 ext 223 Kirby Cook, SOO 206-526-6095 ext 224 Andy Haner, FW Program Co-Leader 206-526-6095 ext 251 Steve Reedy, FW Program Co-Leader 206-526-6095 ext 252

INTERNET

NWS Seattle Homepage: http://www.weather.gov/seattle

NWS Seattle Fire Weather page: http://www.wrh.noaa.gov/firewx/?wfo=sew

Facebook page: https://www.facebook.com/US.NationalWeatherService.Seattle.gov

Twitter page: https://twitter.com/NWSSeattle

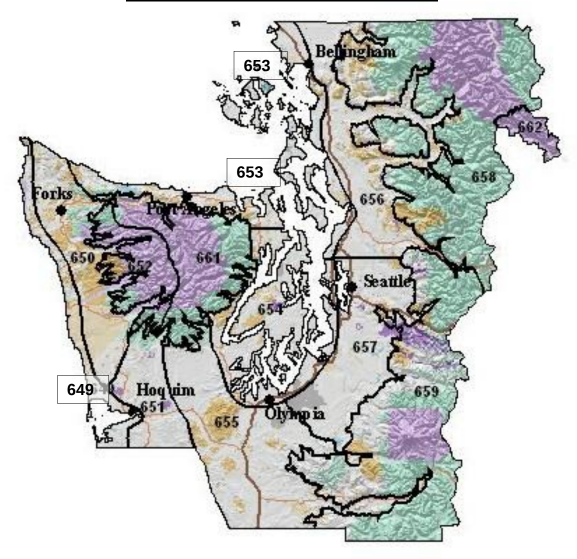
Twitter handle: @NWSSeattle

(Statement on use of Social Media)

FORECAST DISTRICT

NWS Seattle has Fire Weather forecast responsibility for most state and federal land in western Washington from the Cascade Crest to the Pacific Coast, as well as the portion of the North Cascades National Park Complex east of the Cascade Crest. The Portland Fire Weather Office handles the Gifford Pinchot National Forest south of the Cowlitz Valley Ranger District on the Gifford Pinchot National Forest. NWS Seattle's Fire Weather area of responsibility is divided into 13 Fire Weather Zones. Each Fire Weather Zone is comprised of Fire Weather stations exhibiting similar weather changes.

Seattle Fire Weather Zones



FORECAST PRODUCTS

1. FIRE WEATHER WATCHES AND RED FLAG WARNINGS

Fire Weather Watches and Red Flag Warnings will be issued when the **combination of dry fuels** <u>and</u> **weather conditions** support extreme fire danger and/or fire behavior. Further overview of the Fire Weather Watch and Red Flag Warning programs is found on <u>page 4</u> of this document.

A. LOCAL CRITERIA FOR FUEL DRYNESS

Fire Weather Watches and Red Flag Warnings will be considered in the Seattle Fire Weather District when the Energy Release Component (ERC), as described by the National Fire Danger Rating System (NFDRS), is equal to or greater than the 90th percentile value in the frequency distribution of historical ERCs.

The zone-average ERCs listed below must be occurring or forecast to occur for a Fire Weather Watch or Red Flag Warning to be considered.

Zone 649: 17
Zones 650, 651, 653, 656, 657: 25
Zones 652, 654, 655, 658, 659: 31
Zone 661: 34
Zone 662: 66

B. LOCAL CRITERIA FOR WEATHER

Strong East Winds and Low Humidity (Westside zones only)

• <u>Nighttime hours</u> (midnight to 7 am):

Duration: 5 consecutive hours

Wind Speed: 20-foot /10-min sustained greater than or equal to 10 mph (RAWS)

- OR -

30-foot /2-min sustained greater than or equal to 12 mph (ASOS)

RH: less than or equal to 35%

• Daytime hours (7 am to midnight):

Duration: 4 hours in an 8-hour block

Wind Speed: 20-foot/10-min sustained greater than 10 mph (RAWS)

- OR -

30-foot /2-min sustained greater than 12 mph (ASOS)

RH: less than or equal to 30%, except less than or equal to 25% on the

Gifford-Pinchot NF south of the Cowlitz River.

Strong West Winds and Low Humidity (Eastside Zone 662 only)

Duration: at least 4 hours

Wind Speed: 20-foot /10-min sustained greater than or equal to 15 mph (RAWS)

RH: less than or equal to 25%

The conditions described above for Wind and Low Humidity events should be fairly widespread in both time and space across the Fire Weather Zone - as opposed to an isolated incident or a diurnal occurrence that lasts only a few hours. Verifying stations for Wind/RH episodes are described in <u>Appendix 3</u>.

Lightning

Weather Criteria for lightning is defined as abundant lightning, either wet or dry, within a Fire Weather Zone. The thunderstorm activity must be at least scattered (25+% aerial coverage) or greater within a particular zone; the forecast LAL must be 3 or higher.

Very Dry and Unstable Air Mass

Western Washington Fire Weather Zones 649-661: Mid and High-level Haines 5 or 6, and RH of 25% or less.

Eastern Washington Fire Weather Zone 662: High-level Haines 6 and RH of 15% or less.

The most current Quillayute, Salem, and Spokane soundings will be used to produce the Mid- and High-level Haines values used to issue and verify this Red Flag Warning event.

2. SPOT FORECASTS

An overview of the Spot Forecast program is found on <u>page 5</u> of this document. Detailed instructions for completing the Spot Request Form are available at: http://www.wrh.noaa.gov/sew/NW_SpotRequestInstructions.pdf.

3. FIRE WEATHER PLANNING FORECASTS (FWF)

The following table shows NWS Seattle's anticipated dates, times, and format of <u>Fire</u> Weather Planning Forecasts (FWFs) in 2015:

	FWFs on	# of		Format /
	Weekends and	FWFs	Issuance	Parameters
Dates (2015)	Federal Holidays?	per day	Deadline	Available
January 1 - June 7	No	1	0900 PT	Off-Season
			0830 PT	
June 8 - June 21	No	2	1530 PT	In-Season
			0830 PT	
June 22 - October 2	Yes	2	1530 PT	In-Season
October 3 - December 31	No	1	0900 PT	Off-Season

These dates can be adjusted based on user needs and environmental conditions.

4. INTERNET-BASED BRIEFING CALLS

Statewide, Internet-based, Fire Weather briefing calls will be conducted each day at 9:00 AM PDT during peak fire season, and as needed near the beginning and end of the season. These calls are co-hosted by NWS offices in Seattle and Spokane. Contact this office for the appropriate telephone number and conference ID to participate.

5. RECORDED BRIEFINGS

NWS Seattle will produce daily <u>YouTube briefings</u> around 1000 AM when the Fire Weather Desk is staffed. These briefings will focus on Fire Weather issues of the day in western Washington. They will be approximately 2 to 3 minutes in length. An updated link to the YouTube briefings will be posted each morning as a headline on <u>Seattle's Fire Weather webpage</u>.

6. AREA FORECAST DISCUSSION

The Fire Weather Forecaster will write a Fire Weather section in the <u>Area Forecast Discussion (AFD)</u> when Fire Weather Watches or Red Flag Warnings are in effect, or when conditions are otherwise deemed critical or of interest.

AGENCIES SERVED

U.S. Forest Service - Olympic National Forest, Mt. Baker-Snoqualmie National Forest, Gifford-Pinchot National Forest and Okanogan-Wenatchee National Forest

National Park Service - North Cascades National Park Complex, Olympic National Park, Mount Rainier National Park and San Juan Islands National Historical Park

Bureau of Indian Affairs - Olympic Peninsula Agency and Puget Sound Agency

Washington Department of Natural Resources -

Resource Protection Division and the Northwest, Olympic, South Puget, and Pacific Cascade regions

Department of Defense – Joint Base Lewis-McChord Forestry Program

Appendix 1: Fire Weather Zone Boundary Descriptions

Appendix 2: NFDRS Fire Weather Station List

Appendix 3: Methodology for Verification of a Red Flag Warning issued for Wind and Low Humidity

Appendix 1 FIRE WEATHER ZONE BOUNDARY DESCRIPTIONS

Zone 649 – The North and Central Coastal Strip:

Zone 649 contains land from the Pacific Coastline (including the eastern shores of Grays Harbor) to 5 miles inland, within Clallam, Jefferson and Grays Harbor Counties.

Zone 650 – The North Coastal Lowlands:

Zone 650 contains land from 5 miles inland of the coast to an elevation of 1,500 feet on the west side of the Olympic Mountains. The area includes the Calawah, Bogachiel, Hoh, Clearwater, Queets, Quinault, and the Humptulips River drainages. The southern boundary follows the Humtulips River. The northern boundary reaches the Strait of Juan de Fuca from Neah Bay to west of Sekiu.

Zone 651 – The Central Coastal Lowlands:

The western boundary of Zone 651 follows the Humptulips River and the eastern boundary of Zone 649 in Grays Harbor County. The 1,500-foot contour interval on the south side of the Olympic Mountains forms the northern border of Zone 651. The Grays Harbor - Pacific county line forms the southern boundary. The eastern border follows the West Fork of the Satsop River south across US Highway 12 near the town of Satsop, continuing south along the west side of the Lower Chehalis State Forest.

Zone 652 – The West Portion of the Olympic Mountains:

Zone 652 includes land at or above 1,500 feet on the west-southwest facing side of the Olympic Mountains in Clallam and Jefferson counties, and the far northeast corner of Grays Harbor County. The area includes the Pacific Ranger District of the Olympic National Forest. Zone 652 represents the wetter, west side of the Olympic Mountains with a greater influence of marine air. The area includes all lands at or above 1,500 feet drained by the Calawah, Sitkum, Bogachiel, Hoh, Clearwater, Queets, Quinault, and Humptulips rivers in Clallam, Jefferson, and Grays Harbor counties.

Zone 661 – **The East Portion of the Olympic Mountains**: Zone 661 includes land at or above 1,500 feet on the east side of the Olympic Mountains. Zone 661 represents the drier side of the Olympic Mountains, experiencing less rainfall, less influence of marine air, and a higher occurrence of lightning activity. The area includes land drained by the Wynoochee, Satsop, North and South Fork Skokomish, Hamma Hamma, Duckabush, Dosewallips, Quilcene, Dungeness, Elwha, and upper portions of the Sol Duc Rivers.

Zone 653 – The Strait of Juan de Fuca, the San Juan Islands and the Northwest Interior Lowlands: Zone 653 includes all land below 1,500 feet on the north side of the Olympic Peninsula from Sekiu on the west to Port Ludlow on the east. Zone 653 also includes land along and west of I-5 in Snohomish, Skagit and Whatcom Counties, as well Whidbey Island, Camano Island, and all of the San Juan Islands.

Zone 654 – The Central and South Puget Sound Lowlands:

Zone 654 represents land near Puget Sound and Hood Canal in Jefferson, Mason, Thurston, Pierce, King and Kitsap Counties. Zone 654 includes the entire Kitsap Peninsula. The western border follows the 1,500-foot contour on the west side of Hood Canal. The eastern and southern borders are near I-5 in King, Pierce, and Thurston Counties to Olympia. The southwest boundary runs northwest along U.S. Highway 101 from Olympia through Shelton to the southeast corner of Olympic National Forest.

Zone 655 – The Black Hills and the Southwest Interior Lowlands:

The western border of Zone 655 follows the West Fork of the Satsop River south across US Highway 12 near the town of Satsop, continuing south along the west side of the Lower Chehalis State Forest. The boundary continues southeast through Pe El to Vader in Lewis County. The boundary then turns east along the Lewis-Cowlitz County line to the 1,500-foot contour along the west slopes of the Cascades. The boundary turns north, wrapping around the Cowlitz River Valley, then north along the 1,500-foot contour to the location where Pierce, Thurston, and Lewis Counties meet near Alder Lake. It then follows the Pierce-Thurston County line northwest to I-5, then west along I-5 and US Highway 101 through Olympia, Shelton, and on to the southeast corner of Olympic National Forest. Zone 655 includes Capitol and Lower Chehalis State Forests, the I-5 corridor south of Olympia through Lewis County.

Zone 656 – Northeast Puget Sound Lowlands Generally Below 1500 Feet:

Zone 656 includes land in Whatcom, Skagit, and Snohomish Counties east of I-5 below an elevation of 1,500 feet. This includes the following river drainages: Nooksack (all forks), Skagit (including Lake Shannon and Baker Lakes in the Baker River drainage), Sauk, Stillaguamish, and the Skykomish east to the town of Skykomish.

Zone 657 – Southeast Puget Sound Lowlands Generally Below 1500 Feet:

Zone 657 includes land below 1,500 feet east of I-5 in King and Pierce Counties. It includes the following river drainages: North, Middle and South Fork of the Snoqualmie, Green, White, Puyallup, and the Nisqually from Elbe to Ashford.

Zone 658 – West Slopes of the North Cascades Generally Above 1500 Feet:

Zone 658 includes land at or above 1,500 feet in Whatcom, Skagit, Snohomish, and the northeast corner of King County in the Skykomish River drainage. The area includes the North Cascades National Park and the Ross Lake National Recreational Area, and the Mt. Baker, Darrington, and Skykomish Ranger Districts of the Mt. Baker-Snoqualmie National Forest. The eastern boundary is the Cascade crest.

Zone 659 – West Slopes of the Central Cascades Generally Above 1500 Feet:

Zone 659 includes land at or above 1,500 feet in King, Pierce, and Lewis Counties, and the extreme northern portion of Skamania County. This includes the North Bend and White River Ranger Districts of the Mt. Baker-Snoqualmie National Forest, Mt. Rainier National Park, and the Cowlitz Valley Ranger District of the Gifford Pinchot National Forest. The eastern boundary is the Cascade crest.

Zone 662 – The East Portion of North Cascades National Park and the Lake Chelan National Recreational Area:

Zone 662 includes the North Cascades National Park east of the Cascade crest in Chelan County, including Stehekin and the Lake Chelan National Recreational Area.

Appendix 2

2015 NWS Seattle NFDRS Station Index

ZONE	NAME	TYPE	WIMS NUMBER	OWNER	LAT	LON	ELEV
649	Quillayute	Metar	450120	DNR	47.938	-124.555	194
	Hoquiam	Metar	450314	DNR	46.971	-123.933	18
650	Ellis Mtn.	RAWS	450130	DNR	48.129	-124.305	2671
	Forks	RAWS	450105	DNR	47.955	-124.385	303
	Black Knob	RAWS	450321	BIA	47.414	-124.103	650
651	Minot Peak	RAWS	450306	DNR	46.892	-123.417	1768
652	Toms Creek	RAWS	450121	USFS	48.022	-123.959	2400
	Owl Mtn.	RAWS	450211	DNR	47.766	-123.965	3398
	Humptulips	RAWS	450312	USFS	47.367	-123.758	2400
661	Hurricane Ridge	RAWS	450124	NPS	47.970	-123.499	5262
	Cougar	RAWS	450117	USFS	47.923	-123.108	3000
	Jefferson	RAWS	450911	USFS	47.554	-123.215	2200
	Buck Knoll	RAWS	450131	DNR	48.028	-123.311	1630
653	Bellingham	Metar	451411	DNR	48.799	-122.539	157
	Everett	Metar	451614	DNR	47.923	-122.283	604
	Whidbey Island	Metar	450701	DNR	48.349	122.651	46
654	Bremerton	Metar	450801	DNR	47.490	-122.765	440
	Quilcene	RAWS	450207	USFS	47.823	-122.883	62
	Sea-Tac	Metar	451716	DNR	47.445	-122.314	427
	Tacoma (McChord Field)	Metar	451808	DNR	47.138	-122.476	322
655	Olympia	Metar	451001	DNR	46.973	-122.903	203
	Chehalis	RAWS	451103	DNR	46.610	-122.908	262
656	Sedro Woolley	RAWS	451507	DNR	48.522	-122.224	217
	Marblemount	RAWS	451504	NPS	48.539	-121.446	357
657	Enumclaw	RAWS	451702	DNR	47.220	-121.964	756
	Ashford	RAWS	451809	DNR	46.755	-122.110	1421
658	Kidney Creek	RAWS	451409	USFS	48.920	-121.943	3485
	Hozomeen	RAWS	451412	NPS	48.981	-121.078	1700
	Sumas Mtn.	RAWS	451415	DNR	48.908	-122.223	3200
	Finney Creek	RAWS	451509	USFS	48.392	-121.818	2160
	Gold Hill	RAWS	451613	USFS	48.243	-121.546	3350
	Johnson Ridge	RAWS	451611	USFS	47.801	-121.286	2048
659	Fire Trng Academy	RAWS	451721	USFS	47.457	-121.665	1580
	Stampede Pass	Metar	451711	DNR	47.277	-121.337	3960
	Lester	RAWS	451705	USFS	47.210	-121.489	1637
	Greenwater	RAWS	451718	DNR	47.116	-121.596	2405
	Ohanapecosh	RAWS	451119	NPS	46.731	-121.571	1950

	Kosmos	RAWS	451105	DNR	46.524	-122.190	2100
	Hager Creek	RAWS	451115	USFS	46.564	-121.628	3600
	Orr Creek	RAWS	451919	USFS	46.354	-121.604	3000
662	Stehekin	RAWS	452121	NPS	48.347	-120.720	1230

Appendix 3

Methodology for Verification of a Red Flag Warning issued for Wind and Low Humidity

For Wind and Low RH episodes, Red Flag events will be considered to have occurred when Red Flag criteria are achieved at the following combination of stations:

Any two stations within the zone, usually Hoquiam and Quillayute
Any single station within the zone – or - Quillayute ASOS
At Minot Peak RAWS – or – both Shelton and Hoquiam ASOSs
Any two stations within the zone $-\mathbf{or}$ –
any one station within the zone and the Ellis Mtn RAWS
Any two stations within the zone
Any two stations within the zone (including Olympia ASOS)
Any single station within the zone – \mathbf{or} – any two of the following
sites: Shelton ASOS, Minot Peak RAWS and Hoquiam ASOS
Any two stations under 1500 feet within Skagit, Snohomish or
Whatcom Counties (including Abbottsford, BC)
Any single station under 1500 feet within King or Pierce County,
east of Puget Sound
Any NFDRS station within the zone – and –
one of the following sites: Greenwater, Lester, Stampede Pass, or
Kosmos Mountain
Any two NFDRS stations within the zone
Any NFDRS station within the zone (not followed within 12 hours
by the start of a wetting rain)
At Stehekin RAWS

2015

Portland Fire Weather Operating Plan



Fire RAWS at Cascade Creek Fire 2012 – Photo by Shawn Weagle

Changes for 2015:

NWCC Dryness Levels no longer included in the morning forecast.

Amended Red Flag Criteria – Fuel Status

LOCATION

National Weather Service Forecast Office 5241 NE 122nd Avenue Portland, OR 97230-1089

HOURS

The National Weather Service Office is open 24 hours a day, 7 days a week. The fire weather duty desk will be staffed with a **CERTIFIED** fire weather forecaster between the hours of 0600 and 1600 seven days a week during fire season, normally from Memorial Day through mid-October. The fire weather desk is staffed with a **CERTIFIED** fire weather forecaster from 0700 to 1500 Monday through Friday during Spring burning (mid to late March through Memorial Day), and also during the fall burning period (mid-October through early November).

STAFF

David Bright	Meteorologist in Charge	•

Tyree Wilde Warning Coordination Meteorologist

Scott Weishaar Fire Weather Program Leader, IMET
Shawn Weagle Asst. Fire Weather Program Leader, IMET

Jon Bonk Fire Weather Forecaster, IMET

Clinton Rockey Lead Forecaster, Fire Weather Forecaster

Colby Neuman Back-up Fire Weather Forecaster

Treena Jensen Lead Forecaster and Back-Up Fire Weather Forecaster

Jeremiah Pyle Back-Up Fire Weather Forecaster

CONTACT

Telephone

Fire Weather Desk 503-326-2420 Lead Forecaster (24 hrs) 503-326-3720 FAX 503-326-2598

Internet: http://www.wrh.noaa.gov/firewx/?wfo=pqr

Facebook page: http://www.facebook.com/US.NationalWeatherService.Portland.gov

Office Twitter page: https://www.twitter.com/NWSPortland

Twitter handle: @NWSPortland

Email

scott.weishaar@noaa.gov shawn.weagle@noaa.gov

FORECAST DISTRICT

Portland services fire weather zones 601-608, 612, and 660. The area covers:

Northwest Oregon and Southwest Washington, North Oregon Cascades including the Columbia River Gorge (east to about Hood River). South Washington Cascades and adjacent lowlands of Clark County. The Portland Office is also responsible for Spot Forecasts in the east districts of the Mt. Hood National Forest (Barlow District).

See the attached map for a graphic description of individual areas/zones of the Portland district.

AGENCIES SERVED

U.S. Forest Service (USFS)
U.S. Bureau of Land Management (BLM)
Oregon Department of Forestry (ODF)
Washington Department of Natural Resources (WDNR)
Various urban and rural local fire districts

FORECAST SERVICES

1. FIRE WEATHER GRIDS

Fire Weather grids from the Portland Fire Weather Office can be found at: http://www.weather.gov/forecasts/wfo/sectors/pqrFireDay.php

2. <u>RED FLAG WARNING/FIRE WEATHER WATCH</u>

Fuels must be critically dry and fire danger moderate to high before a Red Flag Warning or Fire Weather Watch is issued from the Portland office. Evaluations of fuel conditions will be made in accordance with current NFDRS Energy Release Component (ERC) values and in consultation with fire managers.

FUELS STATUS DETERMINATION

Starting in 2015, NWCC will no longer produce 7-day Dryness Level forecasts. Instead, NWCC will issue a 7-day Significant Fire Potential or Overall Fire Environment forecast. The Overall Fire Environment includes the former Dryness Level inputs, but also incorporates stability, wind and forecast lightning amounts. Thus, another objective means to determine fuel availability had to be determined.

The Portland Forecast Office will experiment with a concept similar to the NWCC Dryness Levels, using zone-average ERC percentiles. The ERC values for all RAWS sites within the Portland Fire weather area will be evaluated daily, and then an overall zone color-code assigned: For a YELLOW or BROWN zone designation, one-half or more RAWS within a zone must have an individual ERC value at or above the 71st percentile.

Assuming these conditions are met, Fire Weather Watches and Red Flag Warnings are issued for the following events:

A. COMBINATION OF STRONG WIND AND LOW HUMIDITY

Daytime: RH 25% or less **AND** 10-minute wind speed 10 mph AND/OR gusts to 25 mph or more for 4 hours.

Night: RH 35% or less **AND** 10-minute wind speed of 15 mph AND/OR gusts to 30 mph or more for 3 hours.

B. DRY AND UNSTABLE AIR MASS

Mid and/or High level Haines 6, RH 25% or less, AND critical fuel conditions.

C. LIGHTNING

Scattered thunderstorm coverage, critical fuels **AND** no appreciable change in fuel conditions after the event.

The Portland Office will issue watches and warnings for the areas expected to experience watch or warning conditions, rather than by entire fire weather zone. Thus, if only a portion a fire weather zone will be affected, the watch or warning will only be valid for that portion of the fire weather zone.

RED FLAG VERIFICATION

Red Flag warnings will be verified using the following criteria:

A. COMBINATION OF STRONG WIND AND LOW HUMIDITY

NIGHTTIME CRITERIA:

ZONES 601 AND 602: Two stations (RAWS) must report 35% humidity or less **AND** 10-minute wind speed of 10 mph **AND/OR** gusts to 25 mph or more for three hours in an 8-hour time block. *Key RAWS*: Cedar Creek, Rockhouse1, and South Fork.

ZONES 603 AND 612: Rockhouse1 RAWS reporting 35% humidity or less **AND** 10-minute wind speed of 15 mph **AND/OR** gusts to 30 mph or more for four hours in an 8-hour block **AND** one other RAWS reporting 35% humidity or less **AND** 10-minute wind speed of 10 mph **AND/OR** gusts to 25 mph or more for two hours. *Key RAWS*: Rockhouse1, Goodwin Peak, High Point, and Cannibal Mountain.

ZONE 604: Two stations (airports) must report 30% humidity or less **AND** 2-minute wind speed of 15 mph **AND/OR** gusts to 25 mph or more for at least four hours in an 8-hour block. Typically occurs in the north part of the valley. *Key STATIONS*: Troutdale, Portland, Vancouver, and Hillsboro.

ZONES 605, 607, AND 660: One station (RAWS) must report 35% humidity or less **AND** 10-minute wind speed of 10 mph **AND/OR** gusts to 25mph or more for four hours in an 8-hour block, **AND** at least **TWO** other stations reporting 35% humidity or less **AND** 10-minute wind of 10 mph **AND/OR** gusts to 25 mph for at least **TWO** hours. **Key RAWS**: Horse Creek, Log Creek, Wanderer's Peak, Kosmos, Canyon Creek, Orr Creek, Elk Rock, and 3-Corner Rock. NOTE: Includes stations from zone 659.

ZONES 606 AND 608: One station (RAWS) must report 30% humidity or less **AND** 10-minute wind speed of 10 mph **AND/OR** gusts to 25 mph or more for at least four hours in an 8-hour block, **AND ONE** other station must report the same conditions for at least **ONE** hour. **Key RAWS**: Brush Creek, Trout Creek, Yellowstone, and Emigrant.

DAYTIME CRITERIA (ALL ZONES):

At least two stations within a zone must report 25% humidity or less **AND** wind speed of 10 mph or more (except 15 mph in zone 604) **AND/OR** gusts to 25 mph for at least four hours in an 8-hour block.

Typically for east wind (offshore flow), but can occur in the Coast Range and central/south Willamette Valley with north to northeast wind. Criteria can also occur in the Central Cascades and foothills with shallow marine surges (west to northwest wind).

B. CRITICALLY DRY AND UNSTABLE AIR MASS (HAINES INDEX 6)

At least **ONE** station within a zone must report 25% humidity or less, measure a mid and/or high-level Haines 6, or exhibit inferred mid and/or high-level Haines 6 characteristics, **AND** fuel conditions are in the "BROWN", or "YELLOW" under extreme or unusual conditions.

C. LIGHTNING IN COMBINATION WITH DRY FUELS

"Dry thunderstorm" Red Flag criteria is defined as follows: <u>Abundant lightning in</u> conjunction with sufficiently dry fuels.

Abundant Lightning:

- 1) Number of lightning strikes that meet climatologically significant criteria, or
- 2) Areal coverage of lightning such as "Scattered" or $\geq 25\%$

Sufficiently Dry Fuels:

- 1) No appreciable change in overall fuel conditions the day of and the day following a thunderstorm event, or
- 2) ERC or BI values meeting climatologically significant percentiles, or
- 3) Land management declaration

This is a very rare event which, climatologically, has the highest likelihood of occurrence in the south half of the Willamette N.F..

Fuel Conditions **SHOULD** be in the "BROWN", and expected lightning frequency is such that multiple starts (5-7) are expected. (Typically "scattered" thunderstorm coverage). Under unusual or extreme conditions, a Red Flag Warning can also be issued when the fuel condition is "YELLOW". Basically, scattered thunderstorms that do not produce enough precipitation to appreciably change the overall fuel conditions from BROWN or high-end YELLOW.

3. SPOT FORECASTS

Detailed weather information beyond what is presented in the general forecast may be obtained with a spot forecast request. Spot forecasts may be requested by a telephone call to the fire weather forecaster or through the spot forecast request web page available on the Portland fire weather web page at:

http://spot.nws.noaa.gov/cgi-bin/spot/spotmon?site=pqr

4. GENERAL FORECASTS

Fire Season: Regularly scheduled general fire weather forecasts are issued twice per day by certified fire weather forecasters at 0845 and 1445.

Prescribed Burning Season: Regularly scheduled land management forecasts are issued by certified fire weather forecasters Monday through Friday at 0845 and 1430.

The Portland office will include wind gusts when the 10-minute wind speed is 10 mph or greater.

Significant Fire Potential or Overall Fire Environment, as developed by the Northwest Coordination Center, for the NWS Portland forecast district will NO LONGER be included in the morning forecast. Refer to the NWCC Predictive Services web site for more information. www.nwccweb.us

5. TELEPHONE BRIEFINGS

Daily internet conference call: Portland fire weather conducts a daily weather briefing at 0940 PDT via a conference call from about early June through early October. Fire weather users are encouraged to participate. The forecaster hosting the briefing will verbally highlight current and forecast fire weather conditions with the help of an internet web page. Conference call participants can follow along with the discussion while viewing graphics displayed on the web page. Conference telephone numbers (and passcodes) can be obtained by contacting the Portland weather office. The URL for the briefing graphics is: http://www.wrh.noaa.gov/pqr/fwb.php. Graphics will be available by 0700 PDT.

Unscheduled telephone briefings: Verbal weather briefings can also be obtained at any time. A certified fire weather forecaster should be requested to conduct the briefing during fire weather hours. Otherwise, a briefing will be available from the general forecast staff.

OTHER SERVICES

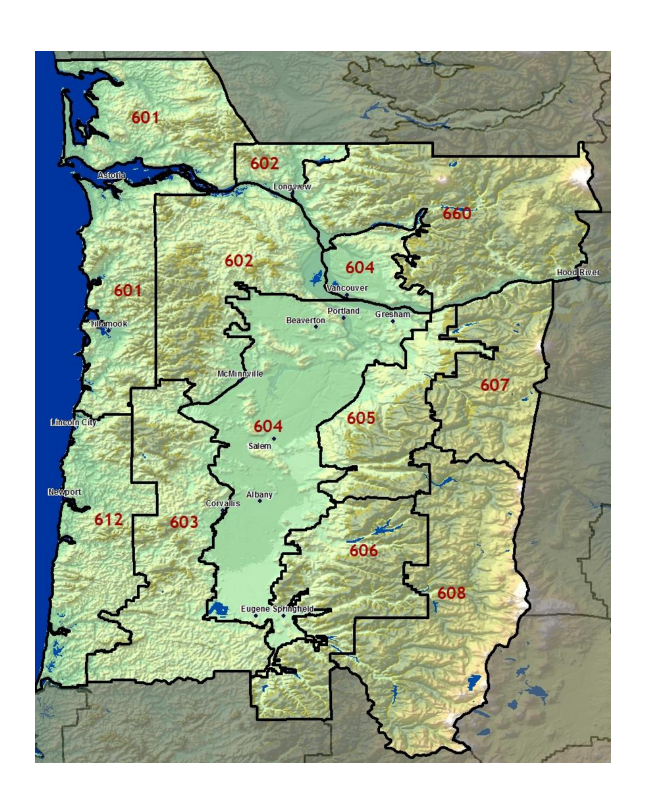
FIRE WEATHER TRAINING AND LECTURES

To request an instructor contact Shawn Weagle at Portland NWS Forecast Office at (503) 326-2420 or by email at shawn.weagle@noaa.gov.

SOCIAL MEDIA

A YouTube weather briefing may be available during critical fire weather events. Web links to these briefings will be disseminated to users when applicable. A statement on NWS use of social media is included on page 8 of this document.

Portland Fire Weather Zones



GEOGRAPHIC ZONE DESCRIPTIONS

Zone 601 – North Oregon and South Washington Coast including Willapa Hills

Represents the South Washington and North Oregon coastal strip including adjacent west slopes of the Oregon Coast Range and the Willapa Hills of Washington. This zone includes the north portion of the Siuslaw N.F., ODF, and WA DNR protected private land.

Extends east-west from the crest of the Oregon Coast Range to the Pacific Ocean. Extends north-south from the north boundary of Pacific County, WA to Oregon State Highway 22 along the eastern boundary of ODF regulated use area NW-2. The Washington section of this zone represents Pacific and Wahkiakum counties in their entirety.

Zone 612 – Central Oregon Coast

Represents the Central Oregon coastal strip including adjacent west slopes of the Oregon Coast Range. Includes southern portions of the Siuslaw N.F. and ODF protected private land.

Extends east-west from the crest of the Oregon Coast Range to the Pacific Ocean. Extends north-south from Oregon State Highway 22 to the Umpqua River along the west edge of the Siuslaw National Forest including ODF regulated use area SL-2.

Zone 602 – North Coast Range

Represents the east slopes of the North Oregon and South Washington Coast Range. Mostly private land under ODF and WA DNR protection.

Bounded on the west by Coast Range crest. Bounded on the east, in Oregon, by the west periphery of the Willamette Valley and Columbia River. Bounded on the east, in Washington, by the contour of the Willapa Hills/Coast Range. Extends north-south from the north boundary of Lewis County, WA to Oregon State Highway 22.

Zone 603 – Central Oregon Coast Range

Represents the east slopes of the Central Oregon coast range. Mostly ODF protected private land.

Bounded on the west by the Coast Range crest. Bounded on the east by the western periphery of the Willamette Valley. The north boundary is along Oregon State Highway 22. The south boundary lies along Oregon State Highway 38.

Zone 604 – Willamette Valley including Clark County Lowlands of Washington

Bounded on the west and east, in Oregon, by the foothills of the Coast Range and Cascades. Bounded on the west and east, in Washington, by the Columbia River and South Washington Cascade foothills. Extends north-south from Lewis County, WA to just south of Cottage Grove Reservoir.

Zone 605 – North Oregon Cascade Foothills

Represents foothill elevations of the North Oregon Cascades. Mostly ODF protected private land.

Bounded by the east periphery of the Willamette Valley on the west and the National Forest boundary of the Mt. Hood and Willamette National Forests on the east. Extends from the Columbia River on the north, to the Crabtree Creek Divide, approximately 10 miles south of Oregon State Highway 22 (Santiam Highway) on the south.

Zone 606 – Central Oregon Cascade Foothills

Represents the foothill elevations of the Central Oregon Cascades. Mostly ODF protected private land.

Bounded by the east periphery of the Willamette Valley on the west (Interstate 5 south of Eugene) and the Willamette Forest boundary, and extreme north Umpqua Forest boundary on the east. Extends from Crabtree Creek Divide roughly 10 miles south of Oregon State Highway 22 on the north to the Lane/Douglas county line on the south.

Zone 607 – North Oregon Cascades

Represents all of the Mt. Hood NF west of the Cascade Crest along with interior Cascade wilderness areas.

Bounded by the Columbia River on the north, the Cascade Crest on the east, and the Mt. Hood forest boundary on the south and west.

Zone 608- Central Oregon Cascades

Represents the Willamette NF in its entirety along with interior high Cascade wilderness areas.

Bounded by the Cascade Crest on the east and the Willamette Forest boundary on the south, west, and north.

Zone 660 – South Washington Cascades and Foothills

Represents the Wind River, Mt. Adams and St. Helens Ranger districts of the Gifford Pinchot NF as well as adjacent WDNR protected Cascade and Green Mountain foothills

to the south and west. It excludes the Columbia River lowlands of Clark County, WA, which is part of zone 604.

Bounded on the east by the Gifford Pinchot east forest boundary (approximately the Cascade Crest). The southeast boundary follows the Columbia River west to the Clark County, WA line. Then, the boundary heads north to northwest following the contour of the Cascade foothills to the Lewis River, then west along the Lewis River to the Columbia River. The boundary follows the Columbia River north to Kelso, WA. The north boundary extends from Kelso, WA northeast following the contour of the Green Mountain/Cascade foothills to the Lewis County line, then east to the Cascade Crest, bisecting the Gifford Pinchot NF along the north boundary of the St. Helens and the Mt. Adams Ranger districts.

PORTLAND FORECAST AREA NFDRS STATION LIST

601	COASTAL ZONES											
	STN#	NAME	COUNTY	T	AGENCY	LAT	LON	ELEV	ASPECT	T	R	\mathbf{S}
	450404	Willapa	Pacific	M	DNR	46.60	123.60	60	W-in valley	13N	8W	10
	450407	Huckleberry	Pacific	R	DNR	46.50	123.40	2500	S-on mid-slope	12N	6W	22
	350208	Tillamook	Tillamook	R	ODF	45.26	123.50	22	Flat	1S	9W	29
	350215	Cedar Creek	Clatsop	R	USFS	45.21	123.77	2240	Ridgetop	4S	9W	22
602	COA	STAL ZONES										
	451207	Castle Rock	Cowlitz	M	DNR	46.30	122.90	213	S-in valley	9N	2W	14
	451209	Abernathy	Cowlitz	R	DNR	46.35	123.10	2000	Ridgetop	10N	3W	19
	350216	South Fork	Tillamook	R	ODF	45.58	123.49	2120	S- on ridge	1N	7W	12
	350308	Miller	Columbia	R	ODF	46.02	123.27	1090	S-in valley	6N	5W	11
	350505	Rye Mountain	Tillamook	R	BLM	45.22	123.53	1960	S-on ridge	4S	7W	9
	350113	Tidewater	Clatsop	R	ODF	46.01	123.56	2035	Ridgetop	6N	7W	9
603	COA	STAL ZONES										
	351710	Rockhouse1	Polk	R	ODF	44.93	123.47	2000	Mid-slope	7S	7W	
	351811	Wilkinson Ridge	Benton	R	USFS	44.33	123.72	1370	W-on ridge	14S	9W	24
	352547	Village Creek	Lane	R	BLM	44.25	123.47	1500	SE-on ridge	16S	7W	1
	352550	High Point	Lane	R	BLM	43.91	123.38	1935	N-on ridge	19S	6W	23
	353047	Devil's Graveyard	Douglas	R	BLM	43.72	123.63	1550	NW-near ridge	21S	8W	27
	350605	Gellatly	Benton	R	ODF	44.61	123.48	860	NW-lower slope	11S	7W	13
604		LLAMETTE VALLEY										
	451306	Vancouver	Clark	M	DNR	45.70	122.70	210	Flat	2N	1E	28
	451301	Larch Mtn.	Clark	R	DNR	45.72	122.35	1150	Ridge-top	3N	4E	29
	351813	Finley	Benton	R	USFWS	44.42	123.33	330	Valley	13S	5W	20
	352621	Willow Creek	Lane	R	BLM	44.03	123.17	456	Valley	18S	4W	4
605	CASCA	DE ZONES										
	350727	Horse Creek	Clackamas	R	BLM	44.94	122.40	2000	Ridge	7S	3E	23
	350728	Eagle Creek	Clackamas	R	ODF	45.37	122.33	744	SW-mid-slope	2S	4E	28
606	CASCA	DE ZONES										
	352024	Yellowstone	Linn	R	BLM	44.60	122.42	3080	NE-in valley	11 S	3E	22

	352552	Trout Creek	Lane	R	BLI	M	44.11	122.58	2400	SW-on ridge	17S	2E	9
	352553	Brush Creek	Lane	R	BLI	M	44.28	122.85	2300	N-on ridge	15S	1W	7
	352562	Green Mountain	Lane	R	BLI	M	43.73	122.81	3064	Ridge	21S	1 W	21
	352025	Jordan	Marion	R	OD	F	44.72	122.69	778	In valley	10S	1E	9
607	CASCAI	DE ZONES											
	350718	Red Box	Clackamas	R	USFS	45.03	121.	92 325	50 S	W-on mid-slope	6S	7E	23
	350726	Wanderer's Peak	Clackamas	R	USFS	45.11	122.	20 435	50	S-on ridge	5S	5E	28
	350604	Log Creek	Multnomah	R	USFS	45.51	121.	90 250	00 V	V-on mid-slope	1 S	7E	12
	350902	Clear Lake	Wasco	M	USFS	45.15	121.	58 445	58	W-on ridge	5S	10E	8
													
608		DE ZONES											
	352554	Pebble	Lane	R	USFS	44.23				W-on mid-slope	15S	7E	29
	352557	Fields	Lane	R	USFS	43.73	122.	28 336	50	Flat- on ridge	22S	4E	11
	352558	Emigrant	Lane	R	USFS	43.47	122.	22 384	10	S-on ridge	24S	5E	21
	351909	Boulder Creek	Marion	R	USFS	44.98	122.	00 35	70	Flat-in valley	10S	7E	7
	352546	Sugarloaf	Lane	R	USFS	43.66	122.	63 432	28	S-on ridge	22S	1E	13
(10	~~ . ~~												
612		AL ZONES											
	351604	Cannibal	Lincoln	R	USFS	44.35				Ridgetop	14S	10W	16
	352545	Goodwin Peak	Lane	R	USFS	43.93				Ridgetop	19S	10W	9
	352559	Dunes	Lane	R	USFS	43.96	124.	.12 20)	Mid-slope	18S	12W	34
660	CASCAI	DE ZONES											
UUU	451208	Elk Rock	Cowlitz	R	USFS	46.35	122.	.60 250	00	D: dester	10N	3E	35
	451208	EIK ROCK	Cowntz	K	USFS	40.33	122.	.60 230		Ridgetop Ieadow on mid-	10N	3E	33
	451917	Buck Creek	Skamania	R	USFS	46.06			90	slope	7N	10E	34
	451921	Canyon Creek	Skamania	R	USFS	45.92				W-on ridge	5N	5E	8
	451929	3 Corner Rock	Skamania	R	DNR	45.72				Ridgetop	3N	6E	26
	451924	Dry Creek	Skamania	R	USFS	45.94	121.	.99 254	19	SE-on ridgetop	5N	7E	6

2015

Medford

Fire Weather

Operating Plan

Changes for 2015:

Wording in the "Fuels Conditions" portion of the "Fire Weather Watches and Red Flag Warnings" section was altered in bullet "iii)" to account for the change in the Northwest Geographical Coordination Center's 7-Day Significant Fire Potential Outlook from "Fuels Conditions" to "Fire Environment" prediction.

Other changes were made to make this document more concise, to add helpful direct links, to update links that changed, and to adjust the staffing information to be current.

LOCATION:

4003 Cirrus Drive Medford, Oregon 97504

Medford Fire Weather is located at the Medford National Weather Service Office near the Rogue Valley Airport in Medford, Oregon. The office maintains 2 advanced meteorological response units (AMRS), each with 2 laptop computers with Verizon Jetpaks for on-site support of wildfires. Fire weather forecasts and other products are disseminated to state and federal agencies through AWIPS (NWS communications systems), WIMS and through our homepage.

NWS Medford Homepage: http://www.wrh.noaa.gov/mfr

Facebook Page: https://www.facebook.com/NWSMedford?ref=hl

Twitter Page: https://twitter.com/nwsmedford

Twitter Handle: @NWSMedford (Statement on the use of Social Media)

HOURS:

24 hours a day, year round. Meteorologists are on duty 24 hours a day, 7 days a week. Additional forecasters will be brought in to staff for severe weather, to include that related to wildfire. Under the provisions of the National Fire Weather Agreement, special service provided by the Medford office will be done on a reimbursable basis.

PHONE NUMBERS:

Primary Fire Weather	541-776-4332
Secondary Fire Weather	541-776-4326
Fax	541-776-4333

STAFF:

The Medford office is staffed with 13 full-time meteorologists. All forecasters participate in producing fire weather forecasts after each has completed the training, which includes correspondence courses, computer-based Fire Weather Training Modules, mesoscale analysis, climatological and terrain familiarization, and spot forecast training.

Management staff:

John Lovegrove, Meteorologist-in-Charge

Certified Fire Weather Forecaster Staff:

- · Michael Stavish, Science and Operations Officer
- · Ryan Sandler, Warning and Coordination Meteorologist
- · Brett Lutz, Meteorologist / Fire Weather & Climate Program Leader
- · Frederic Bunnag, Senior Meteorologist / Asst. Fire Program Leader, IMET
- · Sven Nelaimischkies, Senior Meteorologist / Marine Program Lead & Webmaster
- · Ken Sargeant, Internet Techincal Officer (ITO)
- · Jay Stockton, Senior Meteorologist
- · Tom Wright, Senior Meteorologist
- · Connie Clarstrom, Senior Meteorologist
- · Shad Keene, Meteorologist (IMET trainee)
- · Mike Petrucelli, Meteorologist / Aviation Program Leader
- · Marc Spilde, Meteorologist
- · Dan Weygand, Meteorologist
- · Brian Nieuwenhuis, Meteorologist / Asst. Marine Program Leader)

Meteorologist Interns:

- · Misty Duncan
- · Michelle Cohen
- · Bradley Schaff
- · Charles Smith

FORECAST SERVICES:

FIRE WEATHER AND LAND MANAGEMENT FORECASTS:

The Land Management Forecast is issued during the off-season, usually from mid-October through early May. This forecast is available on the webpage once daily by 0700 local time. The frequency of the Land Management Forecast and the forecast elements may be increased as the fire season approaches. The Fire Weather Program Leader will survey the user agencies as weather and fuel conditions warrant during the off season to determine when additional forecast elements and/or forecasts are needed.

The Medford Weather Forecast Office also issues the grid-based Dispatch Area Forecast (ECCDA) twice a day by 0700 and 1530 local time. These forecasts are tailored to the operational area of each dispatch center and may also be accessed via the following link: http://www.wrh.noaa.gov/mfr/fire/eccda.php

During the fire season, the Fire Weather Forecasts will be issued twice daily at 0700 and 1500 PDT. NFDRS trend forecasts for specific meteorological parameters are sent to WIMS by 1545 PDT with forecast parameters available just a few minutes later.

The Medford Forecast Office will activate the internet fire weather briefing around the middle of May (or as fuel conditions and fire management agency requests dictate) and continue through the end of the fire season. The briefing will be conducted using GoTo Meeting format with the duty fire weather forecaster narrating the briefing. Briefing time

will be 0930 Pacific Daylight Time. Every fire and land agency is encouraged to dial into the conference call. Questions can be asked verbally or via text. The graphics for the briefing can be accessed via the Fire Weather Section of the homepage under the Fire Weather Briefing subsection. The dial-in phone number will be provided approximately one week before the briefing starts. Commencement time of this call will be coordinated with the fire agencies. The recorded version of this daily briefing can be found at the following link: http://www.wrh.noaa.gov/mfr/fire/Briefing.wmv

FIRE WEATHER WATCHES AND RED FLAG WARNINGS:

Fire Weather Watches and Red Flag Warnings will be issued when the following weather criteria are expected, in conjunction with certain fuel situations.

Fuel Conditions:

Fuel conditions must be determined to be receptive/dry enough for lightning fire starts during the occurrence period of the lightning event such that there will be an initial attack problem for the fire agencies in the Fire Weather Zone(s) in question. Fuel dryness/receptiveness can be determined by the following methods, in ranking level of importance:

- i) From the local Fuels Management Officer (FMO) for the Fire Weather Zone or Zones in question, or portion of the Fire Weather Zone or Zones in question. If the local FMO(s) determine(s) fuels are dry enough to constitute an initial attack problem in all or part of a zone, then it is dry enough to issue a Fire Weather Watch/Red Flag Warning.
- ii) High to Extreme Fire Danger as determined by the local fire management agency.
- iii) The Fuel Dryness of the Northern California Geographical Area Coordination Center (GACC) and/or the Fire Environment (FEN) level of the Northwest Interagency Coordination Center's 7-Day Significant Fire Potential Outlook. These Outlooks should only be used as *part* of the decision making process. Fuel Dryness and/or Fire Environment level on the chart in the yellow, brown, or red categories support issuance of a Watch or Warning. If the Fuel Dryness and/or Fire Environment level in the chart is green, the forecaster must determine if there will be an initial attack concern due to fuel dryness over all or part of the Fire Weather Zone or Zones. In rare cases, fuels may be or, may become, too wet for an imminent *large* fire concern for the GACC, but are still dry enough to be an initial attack concern.

Weather Conditions:

A. Abundant Lightning:

Abundant lightning (scattered thunderstorm coverage or greater) in conjunction with sufficiently dry fuels (*fuels remain dry or critical during and immediately after a lightning event*). Thunderstorms must have forecast areal coverage of at least 25%. Warnings may be issued for isolated events (<25% areal coverage) when little or no precipitation is expected to reach the ground.

The LAL for all lightning based Fire Weather Watches and Red Flag Warnings must be three (3) or greater. Forecasters should have a high degree of confidence (~50% for watch, ~70% warning) that the Red Flag weather event will occur.

B. Strong Wind and Low Relative Humidity Associated with a Marine Push, Dry Cold Front, or Passage of an Upper Level Trough.

Zones 615, 618:

• Min RH < 30% AND 10 minute sustained wind 15+ mph and/or gusts 30+ mph lasting for 2 or more hours.

Zones 616, 617, 619, 620, 621, 622, 623:

• Min RH < 15% AND 10 minute sustained wind 10+ mph or peak winds to 20+ mph lasting for 2 or more hours.

Zone 624:

• Min RH < 15% AND sustained wind 15+ mph or gusts 25+ mph lasting for 2 or more hours.

Zone 625:

- Min RH < 10% AND sustained wind 20+ mph for 2 hours or more.
- Min RH <10-14% AND sustained wind 25+ mph for 2 or more hours.
- Min RH 15-19% AND sustained wind 30+ mph for or more hours.

C. Poor Relative Humidity Recovery with Easterly Winds:

Zones 616, 617:

• RH recovery < 30% AND sustained wind 10+ mph lasting 2+ hours.

Zones 618:

• RH recovery < 25% AND sustained wind 15+ mph and/or gusts 25+ mph lasting 2+ hours.

Zones 619 and 620:

• RH recovery < 30% AND sustained wind 15+ mph and/or gusts 25+ mph lasting 2+ hours.

Zones 621, 622, 623:

• RH recovery < 25% AND sustained wind 10+ mph lasting 2+ hours.

D. Haines 6 Conditions = Very Dry and Unstable Airmass

• Haines Index forecast of 6 in conjunction with an ongoing fire.

The Medford Office will issue watches and warnings for the areas expected to experience watch or warning conditions rather than by entire fire weather zone. Thus, if only a portion a fire weather zone will be affected, the watch or warning will only be valid for that portion of the fire weather zone. All attempts will be made to coordinate a Fire Weather Watch or Red Flag Warning with the affected agencies and neighboring fire weather offices prior to issuance. In the event a Red Flag Warning must be issued before the coordination process can be completed, we will contact the affected agencies and neighboring forecast offices shortly afterward. Updates or cancellations of a Fire Weather Watch or Red Flag Warning will also be relayed by telephone to the dispatch office(s) affected by the watch/warning.

SPOT FORECASTS:

Spot Forecasts for the Medford Fire Weather Forecast Area can be requested at http://spot.nws.noaa.gov/cgi-bin/spot/spotmon?site=mfr. Please provide on-site observations whenever possible and/or note the nearest representative RAWS in the "REMARKS" section. Spot forecasts for wildfire suppression and/or public safety take precedence over all office activities, except a Tornado Warning. Please request prescribed burn spot requests at least 2 hours in advance or, preferably, the day prior to the burn, whenever possible. Please call the office on the direct fire line at 541-776-4332 after submitting a request if there are peculiarities with or sensitivities that cannot be detailed in the request. Detailed instructions for completing the Request Form and access links are available at: http://www.wrh.noaa.gov/sew/NW_SpotRequestInstructions.pdf
An overview of the Spot Forecast program is found on page-5 of this document.

FIRE WEATHER ZONES:

AREA 1...COAST (Zones 615 and 618):

This area extends from the Pacific Ocean to the foothills of the Coast Range, which rises to a crest of 2500 feet, about 10 to 20 miles inland.

Zone 615: South-Central Oregon coast. This zone extends from southern border of the Siuslaw National Forest in southern Lane county through Coos County to Humbug Mtn State Park in northern Curry County...and inland

- from the coast to about 10 to 20 miles inland. Elevations range from near sea level to 2500 feet.
- Zone 618: Southern Oregon coast. This zone extends from Humbug Mtn State Park along the coast to the California state line, and inland for 10 miles. Elevations range from near sea level to 2800 feet.

AREA 2...UMPQUA BASIN AND UMPQUA NF (Zones 616 and 617):

This is the area between the Coast Range of south-central Oregon in Coos and Douglas counties and the crest of the Cascade Mountain. The western portion of the area, mainly Zone 616 Umpqua Basin, extends from the Coast Range through the Umpqua valley to the foothills of the Cascade Mountain just east of Interstate 5, and varies in elevation with zone 616 ranging between 150 near Roseburg to almost 4000 feet in the Cascade foothills. The eastern portion, zone 617 which encompasses all of the Umpqua NF, rises from 1500 feet to 6000 feet with peaks reaching as high as 7400 feet in the Cascade Range.

AREA 3...SOUTHWEST INTERIOR INCLUDING THE CASCADE AND THE SISKIYOU MOUNTAINS (Zones 619-623):

This area has complex terrain. The western boundary begins with the Coast Range, and includes the Kalmiopsis Wilderness Area where elevations range from 3000 to 5000 feet. The northern boundary is the Umpqua Divide which separates the Rogue Valley from the Umpqua Valley. The area's eastern boundary includes the Cascade Mountains, where elevations can reach 6500 feet with a few peaks over 8000 feet high. Crater Lake is in the very northeast corner of this area. The southern part of the area is bounded by the Siskiyou Mountains, where elevations can reach 7000 feet. Mount Ashland is in the southern portion of this area.

Zone 619: Southern Oregon coastal mountains. Elevations range from 200 feet in coastal valleys to 4600 feet.

Zone 620: Western Rogue Basin including the Illinois Valley. Elevations range from 650 feet in western Rogue Valley to 5700 feet in the Siskiyou Mountain in southern Josephine County.

Zone 621: Siskiyou Mountains, including the Siskiyou Fire Zone of the Rogue River-Siskiyou NF. Elevation ranges from 1800 feet to 7000 feet.

Zone 622: Eastern Rogue Basin. Elevations range from 1200 feet in the valley to 5200 feet in the Cascade and Siskiyou Mountains.

Zone 623: Southern Oregon Cascades including Crater Lake NP, the High Cascades Fire Zone of the Rogue River-Siskiyou NF and the Klamath District of the Fremont-Winema NF. Elevation ranges from 2400 feet to 8500 feet.

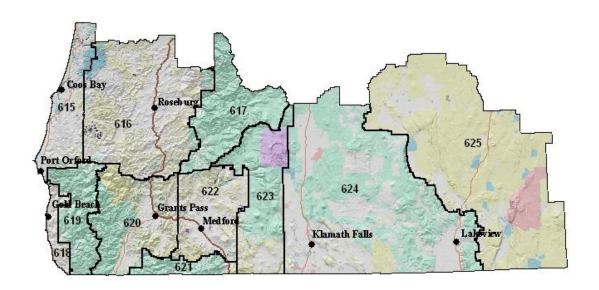
AREA 4...EAST OF THE CASCADE MOUNTAIN (Zones 624 and 625):

This area extends from the eastern foothills of the Cascade Mountains, eastward through the Klamath Basin and the Fremont-Winema NF, to the south central Oregon desert. The eastern part of the area closely follows the border between Lake County and Harney

County, is representative of high plateaus with desert-like climate and includes the Warner Valley which is the northwestern rim of the Great Basin.

Zone 624: Klamath Basin and the Fremont-Winema National Forest. Elevation ranges from around 4000 feet in the Klamath Basin to the higher peaks of 8200 feet.

Zone 625: South Central Oregon Desert including the Klamath-Lake District of the BLM and the Lakeview Unit of the State Forestry. Elevation ranges from 4200 feet to 7600 feet.



2015 NWS Medford NFDRS Station Index

ZONE	<u>NAME</u>	<u>Type</u>	<u>NUMBER</u>	<u>OWNER</u>	<u>LAT</u>	<u>LON</u>	<u>ELEV</u>
615	Long Prairie	R	352819	CFPA	42.95	-124.22	1180
615	Seven Mile Creek	R	352820	ODF	43.21	-124.32	506
616	Mt. Yoncalla	R	353043	BLM	43.64	-123.33	1799
616	Signal Tree	R	352816	BLM	43.01	-123.78	3294
616	Charlotte Ridge	R	353046	ODF	43.67	-123.94	1220
616	Silver Butte	R	353041	BLM	42.86	-123.38	3973
616	Burnt Mountain	R	353044	BLM	43.22	-123.84	2240
616	Devil's Playground	R	353047	BLM	43.72	-123.63	1550
616	North Bank	R	353048	BLM	43.36	-123.19	1913
617	Sugarloaf	R	352546	USFS	43.23	-122.40	3500
617	Cinnamon	R	353031	USFS	43.26	-122.15	4636
617	Grandad	R	353036	USFS	43.41	-122.57	2900
617	Toketee	R	353038	USFS	43.23	-122.39	3360
617	Buckeye	R	353040	USFS	43.04	-122.64	2400

618	Flynn Prairie	R	352922	ODF	42.40	-124.39	1625
618	Red Mound	R	352920	BLM	42.12	-124.30	1753
619	Bald Knob	R	352813	USFS	42.40	-124.04	3630
619	Quail Prairie	R	352915	USFS	42.24	-124.04	3033
619	Agness	R	352916	USFS	42.33	-124.02	150
620	Calvert Peak	R	352919	BLM	42.78	-123.73	3822
620	Merlin	R	353122	BLM	42.49	-123.40	1040
620	Onion Mountain	R	353114	USFS	42.28	-123.38	4438
620	Provolt	R	353120	BLM	42.28	-123.23	1176
620	Illinois Valley Airport	R	353115	BLM	42.11	-123.67	1389
621	Squaw Peak	R	353213	USFS	42.07	-123.01	4964
622	Buckhorn	R	353230	BLM	42.12	-122.56	2900
622	Evans Creek	R	353228	BLM	42.63	-123.06	3200
623	Parker	R	353344	BLM	42.11	-122.28	5250
623	Mt. Stella	R	353209	USFS	42.93	-122.43	4715
623	Zim	R	353227	USFS	42.70	-122.39	4106
623	Seldom Creek	R	353339	USFS	42.41	-122.19	4875
624	Klamath NWR	R		BLM	42.95	-121.58	4531
624	Timothy	R	353337	USFS	43.20	-121.37	6020
624	Summit	R	353421	USFS	42.20	-120.25	6147
624	Chiloquin	R	353310	USFS	42.58	-121.89	4517
624	Gerber Reservoir	R	353328	BLM	42.20	-121.14	4940
624	Hoyt	R	353343	USFS	42.97	-121.42	5445
624	Silver Lake	R	353412	USFS	43.12	-121.06	4381
624	Coffee Pot	R	353422	BLM	42.53	-120.64	5250
624	Strawberry	R	353423	USFS	42.20	-120.85	5590
624	Summer Lake	R	353429	USFS	42.72	-120.75	5400
624	Calimus	R	353307	USFS	42.63	-121.56	6622
625	Catnip	R	260109	USFS	41.93	-119.50	5740
625	Rock Creek	R	353424	FWS	42.55	-119.66	5640
625	Fish Fin Rim	R	353516	BLM	42.47	-119.18	4900
625	Fort Rock	R	353406	BLM	43.43	-120.84	4430

2015

Spokane Fire Weather

Operating Plan



LOCATION:

National Weather Service Office 2601 North Rambo Road Spokane, WA 99224-9164

HOURS:

Office hours at NWSO Spokane for Fire Weather will be as follows: Daily 24 Hour forecast and briefing coverage

The Fire Desk is staffed daily 0700-1500 Late March - Mid October

PHONE NUMBERS and E-Mail:

Fire Weather (509) 244-5031 Public (509) 244-6395 FAX (509) 244-0554

john.livingston@noaa.gov andrew.brown@noaa.gov ronald.miller@noaa.gov robert.tobin@noaa.gov

STAFF:

Name Position

John Livingston Meteorologist in Charge

Ron Miller Science and Operations Officer

Andy Brown Warning Coordination Meteorologist

Bob Tobin Fire Weather Program Leader/IMET

Todd Carter ITO/IMET

Jeremy Wolf Forecaster/IMET

John Fox Senior Forecaster/IMET

Paul Bos Senior Forecaster Matt Fugazzi Senior Forecaster Greg Koch Senior Forecaster

Jeffrey Cote Forecaster
Robin Fox Forecaster
Laurie Nisbet Forecaster
Rocco Pelatti Forecaster
Ellie Kelch Forecaster
Steven Van Horn Forecaster

COMMUNICATIONS:

All forecasts are available on WIMS and on NWS Spokane's Internet home page. Customers who do not have access to WIMS or the internet can still have forecasts faxed to them.

Internet Address:

http://www.wrh.noaa.gov/otx
http://www.weather.gov/spokane

WEATHER BRIEFINGS

Internet based weather briefings are available from the Spokane office as needed. During peak fire season, normally mid-June to early October, briefings will be daily at 0900 PDT. During Land Management season, briefings are available by customer request and are usually held twice per week for planning purposes. The phone number is 877-783-9070. The passcode is available by calling our office. Phone briefings are available 24 hours per day by calling 509-244-5031.

SOCIAL MEDIA

NWS Spokane has a Facebook page, Twitter account, and a YouTube channel. Information about Fire Weather may be included in these social media feeds, but such information is intended as supplemental information for the general public; it is not intended to meet the specialized needs of the wildland firefighting community. http://www.twitter.com/NWSSpokane

FORECAST DISTRICT

NWS Spokane has fire weather forecast responsibility for a large portion of protected lands in eastern Washington. Exceptions are the Blue Mountains area, the Yakama Indian Nation lands, the DOE Hanford Site, and portions of the Southeast Department of Natural Resources (DNR) land. These protected lands are the forecast responsibility of the National Weather Service Office Pendleton Fire Weather program.

NWS Spokane Fire Weather's area of responsibility for Eastern Washington is divided into six districts for fire weather forecasting. In addition, these forecast districts are further sub-divided into ten fire weather zones. See the map for general locations of districts and zones for eastern Washington. The weather zones are comprised of fire danger stations with similar weather and similar trends in weather changes.

NWS Spokane has forecast responsibility for the Central and Northern Idaho Panhandle. This district has one zone (101) covering the Idaho Panhandle National Forests, Idaho State Lands, and Coeur d'Alene Indian Agency lands.

Agencies Served:

Land management agencies served by the Spokane Fire Weather Office include:

USFS.... Colville NF

Wenatchee NF Okanagan NF

Idaho Panhandle NF

BLM.... Spokane District

Coeur d'Alene District

BIA.... Confederated tribes of the Colville Reservation

Spokane Indian Tribe of Indians Coeur d'Alene Tribe of Indians

Kalispel Tribe of Indians

NWR... Turnbull National Wildlife Refuge

Columbia National Wildlife Refuge Kootenai National Wildlife Refuge Lake Pend Oreille Wildlife Refuge

Sinhalekin Wildlife Refuge

Washington DNR... Northeast Area Resource Protection Division

Southeast Area Resource protection Division

Idaho... Department of State Lands

Other Public Agencies... Coulee Dam National Recreation Area

Lake Chelan National Recreation Area

FORECAST SERVICES:

Fire Weather Watches and Red Flag Warnings

Red Flag criteria for eastern Washington and Northern Idaho are as follows:

• "dry thunderstorm" Red Flag criteria is defined as follows:

Abundant lightning in conjunction with sufficiently dry fuels.

"Abundant" and "Sufficient" are locally defined and verified by NWS offices and their fire agency customers using the following GACC AOP-wide guidelines:

Abundant Lightning:

- 1) Number of lightning strikes that meet climatologically significant criteria, or
- 2) Areal coverage of lightning such as "Scattered" or > 25%

Sufficiently Dry Fuels:

- 1) ERC or BI values meeting climatologically significant percentiles, or
- 2) Land management declaration
- <u>Sustained surface winds</u> exceeding a 10-minute average of 15 mph combined with relative humidity less than:
 - o 15% in the Columbia Basin (zone 673)
 - o 25% in the mountainous areas
 - o 20% in the lower valley zones (including zone 674)

This is typically (but not always) associated with a dry cold front passage.

These conditions must be verified by at least 2 observation sites (RAWS, METAR, DOT, Agrimet etc) for 2 consecutive hours. For Idaho Zone 101 the criteria will be at least 2 observations sites for any 3 hours in an 8-hour period. When using observation sites other than RAWS sites, wind speeds will be converted to 10-minute averages.

Special consideration will be given whenever very hot temperatures are combined with very low relative humidity.

- <u>Haines Index</u> of 6 when combined with low relative humidity, typically 15% or below.
- <u>Strong winds:</u> Winds that will overcome the environment no matter what the relative humidity.
- <u>An unusually unstable atmosphere:</u> This would be associated with a strong thermal trough which typically forms along the east slopes of the Washington Cascades.

The issuance of Red Flag Warnings will take into account fuel conditions, and will be coordinated with land management agencies and other applicable fire weather offices. Typically when 1000-hour fuels are at or below 11%, 100-hour fuels are at or below 6-11% and Live Fuels at or below 120%.

Red Flag Warning Verification Points: Any observation point in the Fire District can be used for verification. The following will be key stations for monitoring purposes.

Zone 673

• Douglas RAWS, Escure RAWS, Saddle Mountain RAWS

Zone 674

• Escure RAWS, TurnBull Wildlife Refuge RAWS, Spokane METAR

Zone 676-677

• Camp Four RAWS, Dry Creek RAWS, Entiat RAWS, Ellensburg METAR

Zone 686 Spokane County portion

• Wellpinit RAWS, Midnight Mine RAWS, Deer park METAR

Zones 680, 682, 685

• NCSB, RAWS, Leecher RAWS, Signal Peak RAWS, Peoh Point RAWS

Zone 684

 Nespelem RAWS, Kramer RAWS, Douglas Ingram RAWS, Oroville RAWS...***If Kramer RAWS and Oroville RAWS are used to meet red flag conditions at least one other RAWS in the fire zone will need to meet the criteria for at least one hour***

Zones 686-687

 Kettle Falls RAWS, Midnite Mine RAWS, Gold Mountain RAWS, Deer Mt. RAWS

Zone 101

 Bonners Ferry RAWS, Hoodoo RAWS, Fish Hook RAWS, Magee Peak RAWS, Line Creek RAWS, Nuckols RAWS, Priest Lake RAWS, Saddle Pass RAWS

For Idaho Zone 101 the criteria will be at least 2 observations sites for any 3 hours in an 8 hour period.

Spot Forecasts

An overview of the Spot Forecast program is found on <u>page 5</u> of this document. Detailed instructions for completing the Spot Request Form are available at: http://www.wrh.noaa.gov/sew/NW SpotRequestInstructions.pdf.

Valid times for spot forecasts will be twelve hours from forecast issuance.

The spot forecast request web page available on the Spokane fire weather web page at: http://spot.nws.noaa.gov/cgi-bin/spot/spotmon?site=otx

GEOGRAPHICAL ZONE DESCRIPTIONS

South Central District:

This district consists of two zones. Zone 676 lower elevations and Zone 680 higher elevations. The south central district covers those areas of the southern Washington Cascades north of the Yakama Indian Reservation to Mission Ridge. The district boundary also runs west to east from the Cascade crest to Interstate 82. This includes the Naches and Cle Elum Ranger Districts of the Okanogan-Wenatchee National Forest. This district has pronounced climate differences, from the marine air influence near the Cascade crest, to the dry arid climate of the valleys. This district has a relatively low frequency of lightning, and averages about 7-10 storm-days per season from June through September.

Central District:

This district has two zones. Zone 677 lower elevations and Zone 682 are the two zones in this district. This district extends from Mission Ridge north to Sawtooth Ridge, and from the Cascade crest east to the Columbia River. It includes the northern part of the Okanogan-Wenatchee NF. Lightning frequency averages around 10-15 storm-days per season. The summer climate is similar to the South Central District, but winds tend to be stronger and more persistent, and day-to-day weather changes are more pronounced. This district contains some of the highest fire hazard areas in the Pacific Northwest.

Northern District:

This district has three zones. Zone 687 is the Okanogan Highland zone. Zone 684 lower elevations, mainly the Okanogan River Valley, and zone 685 higher elevations of the North Cascades. This district extends across the north part of eastern Washington from the Cascade crest to the Kettle River Ranger District on the east. It includes the Okanogan NF, the Republic Ranger district of the Colville NF, land under the protection of Northeast Department of Natural Resources, and the western and central parts of the Confederated Tribe of the Colville Indians. The marine influence is minimal in this district compared to the south central and central districts due to its more continental location. Winds are generally lighter than central and south central districts. Lightning activity though is greater, averaging about 15 storm-days per season.

Northeast District:

Zone 686. The northeast district extends from the Kettle River to the Idaho border, and south to the Spokane and Little Spokane rivers. It covers the remainder of the Colville NF and The Confederated Tribe of Colville Indians, as well as lands under the jurisdiction of

Northeast DNR and the Spokane Tribes of Indians. This district is normally a bit wetter than the other districts since it extends into the western foothills of the Rocky Mountains. The southern portion around the lower elevations in the vicinity of Deer Park is slightly drier, windier section of this district. Lightning frequency is the greatest of any of the districts averaging 15-20 storm-days per season.

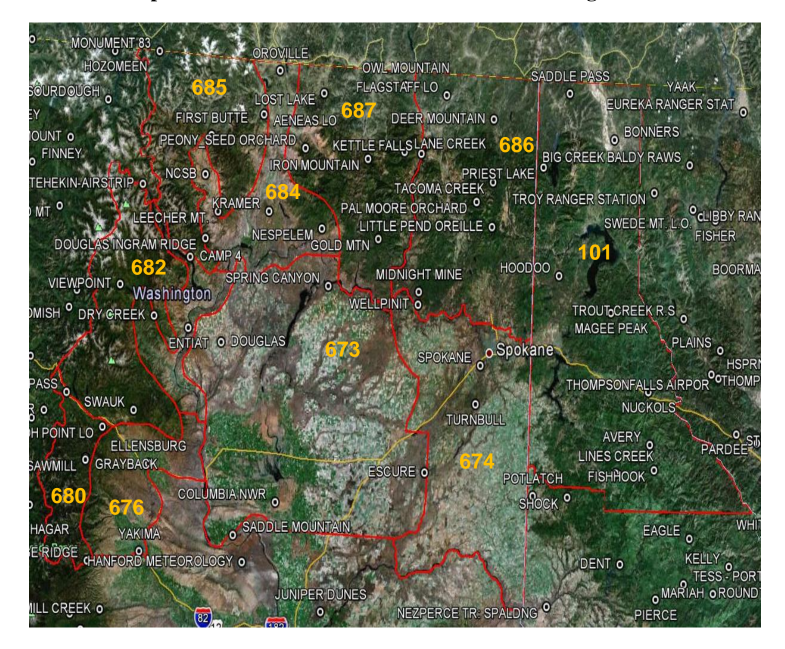
Northern Columbia Basin District:

This district has two zones: Zone 673, and a NEW Zone 674 (See map on next page). Pendleton weather office has responsibility for a large portion of Washington State DNR Southeast Region lands, Yakama IA, and DOE Hanford. The southern boundary is I-90 for that part of the Yakima Firing Center in Kittitas County then follows county lines west to east across Grant, Adams, and Whitman Counties. The western part of the district boundary is the Columbia River at the Grant County line. The northern boundary is the same as previous years following the Columbia River to the eastern Ferry County then south across the northeast part of Lincoln County to Highway 2 near Davenport then east along the Spokane and Little Spokane rivers to Idaho state line. Fuels in this district consist of mainly grass and sage with areas of mixed conifer developing for the northeast portion of zone 674. Zone 673 includes the Waterville Plateau which contains low ridges and coulees and the lower Columbia basin. Most of the district is at fairly low elevations between 900 and 3,000 ft...the exception being Badger Mountain near Waterville at 4,221 feet. Zone 674 includes the Washington Palouse to the south...the west Plains near Spokane and Mica peak to the north. This zone is slightly higher and wetter than zone 673 with elevations from 900-1000 feet near the Snake River with several buttes and small mountains above 3000 feet, with the highest point at Mica Peak at over 5000 feet. Due to the relatively low elevations and locations, these are the warmest and driest districts. Winds in some areas can be very strong. Lightning activity is the least of the districts, averaging about 6 storm-days per season.

Northern and Central Idaho Panhandle District:

This District is part of Region 1 and has one zone. Northern and Central Idaho Panhandle Zone 101 - Northern and Central Idaho Panhandle. This zone includes...Idaho Panhandle National Forests, Coeur d'Alene Tribes of Indians, and Idaho State protected lands in the following counties: Boundary, Bonner, Kootenai, Benewah, Shoshone, and the northern part of Latah County where a part of the St. Joe District resides. Zone 101 is broken into three (3) separate zones the Northern zone, Central zone and Southern zone. This area averages 12-15 thunderstorm days per season.

Spokane Fire Weather Forecast Zones in Washington



NWS Spokane NFDRS Station Index

ZONE	<u>NAME</u>	Type	NUMBER	OWNER	<u>LAT</u>	LON	ELEV
673	Escure	R	453601	BLM	47.07	-117.98	1725
673	Columbia NWR	R	453102	FWS	46.87	-119.33	890
673	Spring Canyon	R	453002	NPS	47.93	-118.93	1340
673	Saddle Mtn	R	452701	FWS	46.69	-119.69	650

673	Douglas	R	452601	BLM	47.62	-119.90	2530
674	Escure	R	453601	BLM	47.07	-117.98	1725
674	Turnbull Wildlife	R	453506	FWS	47.41	-117.53	2250
674	Spokane Airport	M	453505	NWS	47.60	-117.50	2365
676	Ellensburg	M	452203	DNR	47.03	-120.54	1560
677	Dry Creek	R	452134	USFS	47.72	-120.53	3480
677	Camp 4	R	452132	USFS	48.02	-120.23	3773
677	Entiat	R	452136	USFS	47.67	-120.21	796
680	Peoh Point	R	452206	DNR	47.15	-120.95	4020
680	Sawmill Flats	R	452221	USFS	46.98	-121.08	3500
680	Sedge Ridge	R	452306	DNR	46.58	-120.90	4300
682	Viewpoint	R	452128	USFS	47.85	-120.87	3760
682	Swauk	R	452128	USFS	47.25	-120.67	3773
682	Alpine Lookout	M	452127	USFS	47.23	-120.85	6237
002	Alpine Lookout	IVI	432127	USI'S	47.80	-120.63	0237
684	NCSB	R	452030	USFS	48.43	-120.14	1650
684	Oroville	R	452039	BLM	48.96	-119.49	1360
684	Nespelem	R	452009	BIA	48.21	-119.02	1782
684	Douglas Ingram Rdg	R	452035	USFS	48.12	-120.10	3460
684	Kramer	R	452040	BIA	48.27	-119.52	2720
685	83Monument	R	452036	USFS	49.00	-120.65	6500
685	Leecher	R	452020	USFS	48.25	-120.00	5019
685	First Butte	R	452006	USFS	48.62	-120.11	5500
685	Aeneas	R	452001	DNR	47.70	-119.60	5167
686	Midnite Mine	R	452913	BLM	47.94	-118.09	2693
686	Pal Moore Orchard	R	452915	USFS	48.39	-117.43	3120
686	Kettle Falls	R	452916	NPS	48.61	-118.12	1310
686	Tacoma Creek	R	453413	USFS	48.49	-117.43	3300
686	Little Pend Oreille	R	453416	FWS	48.27	-117.43	2020
686	Deer Mountain	R	453412	USFS	48.80	-117.45	3300
686	Wellpinit	R	452918	BIA	47.88	-118.10	2240
607	Doony	D	452020	HCCC	19.50	110.21	2600
687 687	Peony Brown Mountain Ochd	R R	452038 452514	USFS USFS	48.59 48.54	-119.21 -118.69	3600 3210
687	Owl Mountain	R	452513	USFS	48.94	-118.30	4400
687	Lane Creek	R	452511	USFS	48.61	-118.30	4500
687	Gold Mountain	R	452511	BIA	48.18	-118.28	4636
687	Iron Mountain	R	452512	USFS	48.56	-118.62	4325
687	Lost Lake	R	452029	USFS	48.87	-119.06	3760
687	Peony	R	452038	USFS	48.59	-119.21	3600
30.	y	1				/	
	1		l .	<u> </u>	<u> </u>	l	l

101	Bonners Ferry	R	100101	USFS	48.72	-116.35	2310
101	Magee Peak	R	100425	USFS	47.89	-116.31	4856
101	Fish Hook	R	100421	USFS	47.86	-115.91	4700
101	Hoodoo	R	100208	USFS	48.05	-116.84	2270
101	Lines Creek	R	100424	USFS	48.15	-116.29	5120
101	Nuckols	R	100423	USFS	47.54	-115.97	4000
101	Priest Lake	R	100204	USFS	48.60	-116.96	2600
101	Saddle Pass	R	100107	USFS	48.98	-116.79	5120

2015

Pendleton Fire Weather

Operating Plan

National Weather Service Pendleton

LOCATION:

National Weather Service Office 2001 NW 56th Dr. Pendleton, OR 97801

Office Homepage: http://www.weather.gov/pendleton

Fire Weather Webpage: http://www.wrh.noaa.gov/firewx/?wfo=pdt

Facebook Page: https://www.facebook.com/US.NationalWeatherService.Pendleton.gov

Twitter Page: https://twitter.com/NWSPendleton

Twitter Handle: @NWSPendleton

(Statement on use of Social Media)

OFFICE PHONE NUMBERS (all available 24-hours):

Fire Weather Desk (541) 276-8134 General (541) 276-4493 Fax (541) 276-8253

CHANGES FOR 2015:

- Staff changes and RFW criteria changes. Changed Wind/RH RFWs from zone based to phenomenon based.

FORECAST DISTRICT:

The Pendleton Fire Weather District covers the east slopes of the Cascade Mountain range from the Deschutes National Forest north to the alpine reaches of the Yakama Indian Reservation, Central Oregon, the northeast quadrant of Oregon (including Wallowa county, Baker county, and Harney county north of highway 20), and Southeast Washington (Benton, Franklin, Klickitat, Yakima, Walla Walla, Columbia, Garfield, and Asotin counties).

OFFICE HOURS:

The Pendleton Fire Weather Program is committed to a program with staff trained to respond to incident needs 24 hours per day, 7 days a week. Fire Weather shifts are currently scheduled during the following times with end dates remaining flexible to meet conditions and the needs of the community:

Spring / Fall Burning Seasons: 7:00 AM - 4:00 PM Monday - Friday

March 23rd – May 15th and October 5th – October 30th

Summer Peak Wildfire Season: 7:00 AM - 4:00 PM 7 days a week

May 17th – October 3rd

STAFF:

Name Position email Address michael.vescio@noaa.gov Mike Vescio Meteorologist-in-Charge Warning Coordination Meteorologist dennis.hull@noaa.gov Dennis Hull Fire Weather Program Leader/IMET rachel.cobb@noaa.gov Rachel Cobb Stephen Bieda Journeyman Forecaster/IMET trainee stephen.bieda@noaa.gov Mary Wister Journeyman Forecaster mary.wister@noaa.gov

All forecasters are certified to issue spot forecasts and will remain annually proficient. Rachel Cobb, Stephen Bieda and Mary Wister will provide the majority of Fire Weather Planning forecasts through fire season, with remaining shifts filled by the following certified fire weather forecasters.

Name Position

Gordon Hepburn
Robert Cramp
Diann Coonfield
George Perry
Doug Weber
Senior Forecaster
Senior Forecaster
Journeyman Forecaster
Journeyman Forecaster
Journeyman Forecaster

WEATHER BRIEFINGS:

Internet based weather briefings will be held at 0930 PDT beginning in May. The briefing page is located at: http://www.wrh.noaa.gov/pdt/forecast/fwxBriefing.php and also live through GoToWebinar.

To join the conference call: 1-877-996-7187 passcode: 564222#

During spring and fall burning seasons, briefings will be held Monday, Wednesday, and Friday. During peak fire season, normally mid June-September, briefings will be held daily. Please contact Rachel Cobb at (541) 276-8134 for information on how to join the GoToWebinar.

Phone briefings are always available 24 hours per day, year round, by calling the fire weather desk.

FORECAST SERVICES:

Forecast Grids/Graphics:

In addition to the core fire weather elements and forecast grids, this office produces a Ventilation Index grid and graphic. These graphics are found at:

http://www.wrh.noaa.gov/pdt/forecast/fwxGraphicalVentilation.php?wfo=pdt.

Additionally, several Fire Weather Threat Index grids and graphics attempt to graphically

illustrate the potential for Red Flag criteria being met under the Wind/RH and Haines/RH categories. These graphics are found on the briefing web page listed above.

Fire Weather Planning Forecasts:

Fire Weather Planning Forecasts are routinely issued when the Fire Weather desk is staffed. They are available twice a day Monday through Friday no later than 0900 PDT and 1530 PDT during the spring/fall burning seasons and 7 days a week during peak fire season.

The Pendleton Fire Weather forecast area of responsibility is sectioned by Fire Weather Zones. OR639/WA639, OR641/WA641, OR643/WA643, and OR645/WA645 will typically be combined into single zone forecasts unless conditions warrant separating them. This usually results in 12 separate zone forecasts. These zones are based on terrain, elevation, weather characteristics, and political boundaries. Please see the district map on the following page for specific outlines of the Fire Weather Zones.

The zone names are as follows:

OR639 – East slopes of the northern Oregon Cascades

WA639 – East slopes of the southern Washington Cascades

OR610 – East slopes of the central Oregon Cascades

OR611 – Deschutes National Forest

OR640 – Central Oregon Mountains

OR641 – Columbia Basin of Oregon

WA641 – Lower Columbia Basin of Washington

OR642 – Southern Blue and Strawberry Mountains

OR643 – Northern Blue Mountains of Oregon

WA643 – Blue Mountains of Washington

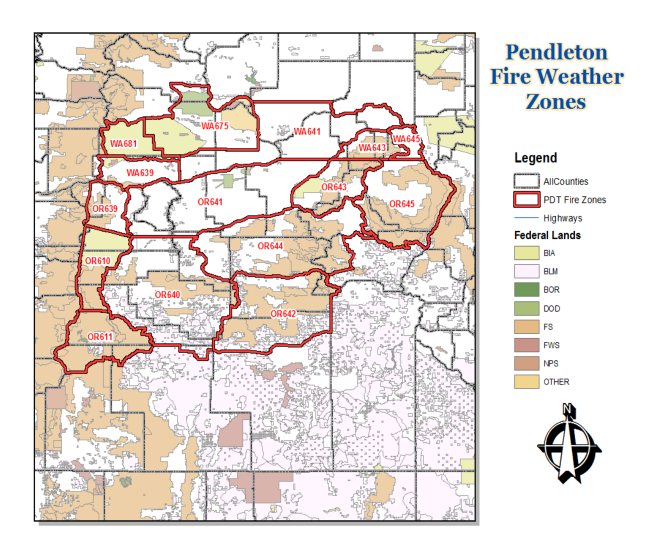
OR644 – Central Blue Mountains

OR645 – Wallowa District

WA645 – Asotin County

WA675 – Eastern Washington southern Columbia Basin

WA681 – Yakama Alpine District



Fire Weather Watch and Red Flag Warnings:

Specific Red Flag criteria differ for each situation and district. The following are criteria that would warrant the issuance of a Fire Weather Watch or Red Flag Warning in the Pendleton Fire Weather area of responsibility:

Underlying conditions:

Fire Weather Watches or Red Flag Warnings are issued when the fuels will readily burn and weather conditions will promote extreme burning. The three steps below are forecaster guidelines for determining the need for a watch/warning.

- 1. Refer to GACC "Overall Fire Environment" for probability of large fires. Levels should not be Green (less than 1% chance).
- 2. The forecaster is required to check with fire/land management agencies to ensure fuels are considered critically dry enough to carry or spread fire. Usually, the fire weather program manager will have already done this and declare when a zone is eligible for RFWs for the remainder of the season. However, if a forecaster strongly feels that a RFW is needed but a zone has not yet been declared eligible, the forecaster can check with the fire/land management agencies themselves via the morning briefing call or with individual phone.
- 3. Forecasters should have a high degree of confidence (60% for watch, 80% warning) that the Red Flag weather event will occur.

Red Flag Warning Criteria:

Any single event, or a combination, of the following events combined with <u>critically dry fuels</u> is criteria for the issuance of a Fire Weather Watch or a Red Flag Warning depending on the lead time:

• LIGHTNING: Abundant lightning (scattered thunderstorm coverage or greater) in conjunction with sufficiently dry fuels (fuels remain dry or critical during and after a lightning event). Warnings are not typically issued for isolated coverage events.

Resulting Impact of the Event: Numerous fire starts can spread fire resources too thin resulting in a greater likelihood of a start becoming a large and potentially costly wildfire.

• DRY & UNSTABLE AIRMASS: High elevation Haines Index of 6 in combination with RH of 15% or less over half or more of a zone.

Resulting Impact of the Event: Very dry and very unstable conditions create a high likelihood that a fire start will exhibit explosive growth and extreme burning conditions. Extreme fire behavior is possible including rotating smoke columns and fire whirls (a.k.a. fire tornados) along with an increased threat to fire fighter safety. Note: this event does not start fires but can have a significant impact to ongoing fires.

 WIND & LOW HUMIDITY: Significant sustained winds combined with low relative humidity (this includes significant dry cold frontal passages) that meets the criteria as defined below at TWO or more RAWS locations simultaneously for two consecutive hours. Other supplementary locations (converted to RAWS 20 foot/10 minute average wind standards) may also be used if they are deemed representative of burning conditions at the time.

Zones OR/WA639: Relative Humidity at 20% or less **AND** sustained wind speed 10 mph or greater. Greyback RAWS (located in zone WA681) will be included for verification purposes in this zone as well.

Zone OR610: Relative Humidity at 15% or less **AND** sustained wind speed 10 mph or greater. Haystack RAWS (located in zone OR630) will be included for verification purposes in this zone as well.

Zone OR611: Relative Humidity at 15% or less **AND** sustained wind speed 10 mph or greater. Timothy RAWS (located in zone OR624) will be included for verification purposes in this zone as well.

Zones OR640, OR/WA641, OR642, OR/WA643, OR644, OR/WA645, WA675, & WA681: Refer to the following tables:

Columbia Basin - Zones OR/WA641 and WA675

		Sustained Wind (MPH) Over Widespread Area							
		10	15	20	25	30+			
	35%					W			
	30%				W	W			
RH	25%			\mathbf{W}	W	W			
КП	20%		W	\mathbf{W}	W	W			
	15%		W	\mathbf{W}	W	W			
	10%		W	W	W	W			

The Central and Northeast Oregon Mountains / Yakama Alpine - Zones OR640, OR642, OR/WA643, OR644, OR/WA645, and WA681

		Sustained Wind (MPH) Over Widespread Area					
		10	15	20	25	30+	
	30%					W	
	25%				W	W	
RH	20%			W	W	W	
	15%		\mathbf{W}	W	W	W	
	10%		W	W	W	W	

Zone OR/WA 639, Zone OR/WA 641, Zone OR/WA 643, and Zone OR/WA 645 are considered combined zones for Wind/RH verification purposes. For example, if OR 639 verifies, WA 639 is also considered verified.

Red Flag Warning Dissemination:

A Red Flag Warning dissemination call list has been established in order to rapidly disseminate Fire Weather Watches, Red Flag Warnings, or other rapidly changing weather conditions that do not necessarily meet Red Flag criteria, but will affect fire control or pose a safety threat. **NWS Pendleton will contact the affected dispatch centers who will then contact other affected land management agencies in those zones per the following Table**:

Red Flag Warning dissemination call list to Dispatch Centers

NWS PDT

			↓			
\downarrow		\downarrow	\downarrow	\downarrow	\downarrow	↓
ORBM	<u>1C</u>	ORCOC	ORJDC	WACCC	WACWC	WAHNC
\downarrow						
UMF	WWF	DEF	95S JDY	MHF	SES	HFD
97S PDT	97S LGD	OCH	BFZ→BUD	CGF		MCR
UMA BIA	97S BKE	95S ODF	JDP			
CTUIR	97S WAL	99S WRP	MAF			
WMP	VAD BLM	PRD BLM				
		ODF TDL				

Zone	ORBMC	ORCOC	ORJDC	WACCC	WACWC	WAHNC	ORWSC	WAYAC
WA =	541-	541-	541-	360-	509-	509-	541-	509-
Washington	963-7171	416-	575-	891-5140	884-3473	373-3221	553-	865-6653
OR =		6800	1321				2413	
Oregon								
WA 639				A		A		
OR 639				A				
610								
611		A						
640	A							
WA 641					A	A		
OR 641						A		
642								
WA & OR	A							
643								
644								
WA & OR	A							
645								
675					A	A		A
681								A

▲ Indicates to call Dispatch Center(s) based on which zone(s) warning(s) issued for. Updated 02/2014

ORBMC = Blue Mountain Interagency Dispatch

ORCOC = Central Oregon Dispatch

WAHNC = Hanford Fire

WACCC = Columbia Cascade Dispatch

ORJDC = John Day Dispatch

WACWC = Central Washington Dispatch

WAYAC = Yakama BIA Dispatch

ORWSC = Warm Springs BIA Dispatch

IMET Support:

Forecasters at National Weather Service Pendleton will provide 24-hour forecast support to IMETs that may be dispatched in the local area. Forecasters will communicate either through direct phone calls, or the use of NWSChat. The chat room that should be used is pdtfire.

NON-FORECAST SERVICES:

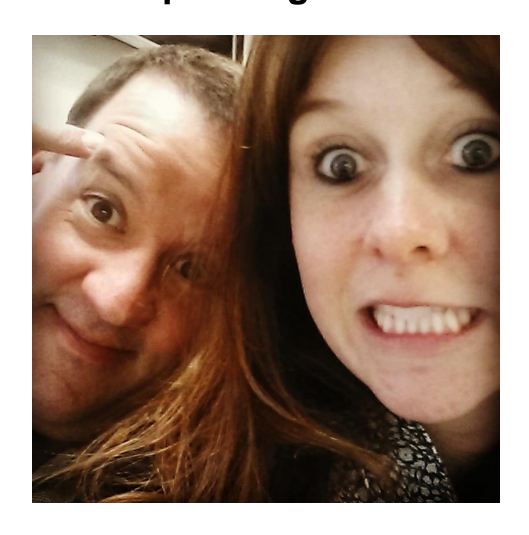
All requests for teaching assignments, customer meetings, and customer consultations will be honored provided they are scheduled more than three weeks ahead of time. Every effort will be made to honor requests made within a period of less than three weeks depending on schedule availability. Please contact Rachel Cobb at NWS Pendleton (541) 276-8134, or by e-mail (rachel.cobb@noaa.gov) to schedule these services.

Pendleton NFDRS Fire Weather Station Index

Zone	Name	NFDRS	Type	Agency	Lat	Long	Elev	Slope/Aspect
WA639	Goldendale	452408	RAWS	DNR	45.8672	120.7230	1650	Flat knob-S
WA639	The Dalles	452406	Metar	FAA	45.6190	121.1657	210	W-E valley
OR639	Middle Mtn	350812	RAWS	ODF	45.5794	121.5970	2500	N-S Ridge
OR639	Pollywog	350912	RAWS	USFS	45.4586	121.4464	3320	Lwr slope-S
OR639	Wamic Mill	350913	RAWS	USFS	45.2333	121.4500	3320	Upr slope-S
OR639	Wasco Butte	350919	RAWS	ODF	45.6167	121.3353	2345	Butte top
OR610	Sidwalter	350909	Manual	BIA	44.925	121.5347	3600	Butte top-NW
OR610	Mt Wilson	350916	RAWS	BIA	45.0397	121.6736	3780	Midslope-SW
OR610	Mutton Mtn	350917	RAWS	BIA	44.9255	121.1978	4100	S-N Ridge
OR610	He He 1	350920	RAWS	BIA	44.9559	121.4992	2689	Flat
OR610	Shitike Butte	352102	Manual	BIA	44.7449	121.6106	5000	Butte top
OR610	Eagle Butte	352106	Manual	BIA	44.8399	121.2338	3100	Butte top
OR610	Warm Spring	352108	RAWS	BIA	44.7750	121.2541	1632	Valley
OR610	Metolius Arm	352110	RAWS	BIA	44.6275	121.6147	3440	Butte-SW
OR610	Colgate	352620	RAWS	USFS	44.3156	121.6022	3280	Flat
OR611	Round Mtn	352605	RAWS	USFS	43.7575	121.7102	5900	Butte top
OR611	Lava Butte	352618	RAWS	USFS	43.9253	121.3429	4655	Butte top-S
OR611	Tepee Draw	352622	RAWS	USFS	43.8322	121.0842	4740	Lwr slope-E
OR611	Black Rock	353342	RAWS	USFS	43.527	121.8090	4880	Lwr slope-S
OR611	Cabin Lake	353402	RAWS	USFS	43.4956	121.0597	4545	Flat
OR611	Tumalo Ridge	352621	RAWS	ODF	44.0493	121.4001	4000	Ridge-NW
OR640	Haystack	352107	RAWS	USFS	44.4494	121.1297	3240	Flat
OR640	Brown's Well	353428	RAWS	BLM	43.5628	121.2360	4500	Flat knob-SW
OR640	Cold Springs	352701	RAWS	USFS	44.3550	120.1335	4695	Flat
OR640	Salt Creek	352712	RAWS	BLM	44.0467	120.6694	4200	Flat

OR640	Badger Creek	352711	RAWS	USFS	44.0311	120.4083	5680	Midslope-flat
OR640	Slide Mountain	352207	RAWS	USFS	44.4622	120.2945	5700	Upr slope-NE
OR640	Brer Rabbit	352208	RAWS	USFS	44.333	119.770	5900	Valley-S
OR640	Board Hollow	350915	RAWS	ODF	44.6038	120.6847	4200	Ridge-flat
WA641	Juniper Dunes	453201	RAWS	BLM	46.3575	118.8683	950	Flat
WA641	Walla Walla AP	453302	Metar	FAA	46.0945	118.2858	1166	Flat
OR641	Patjens	351001	RAWS	BLM	45.3219	120.9292	2230	Ridge-SW
OR641	North Pole Rdg	350915	RAWS	BLM	45.0329	120.5357	3500	Ridge-W
OR641	Umatilla NWR	351316	RAWS	USFWL	45.9180	119.5675	270	Flat
OR641	Pendleton AP	351307	Metar	FAA	45.6975	118.8344	1482	Ridge-flat
OR642	Crow Flat	353515	RAWS	USFS	43.8413	118.9521	5130	Valley-S
OR642	Allison	353501	RAWS	USFS	43.9214	119.5964	5320	Valley-S
OR642	Fall Mountain	353524	RAWS	USFS	44.2970	119.0370	5949	SW-NE Ridge
OR642	Antelope	353524	RAWS	BLM	44.0384	118.4163	6460	N-S Ridge
OR642	Crane Prairie	352305	RAWS	USFS	44.1601	118.4704	5373	Valley-S
OR642	Yellowpine	352124	RAWS	USFS	44.5263	118.3230	4200	Lwr slope-E
WA643	Alder Ridge	453803	RAWS	USFS	46.2685	117.4983	4550	Ridge-S
OR643	Eden	351518	RAWS	USFS	45.8763	117.6160	3500	Upr slope-S
OR643	Black Mtn Rdg	351319	RAWS	USFS	45.5738	118.2385	4965	Ridge-Sw
OR643	LaGrande 1	351417	RAWS	ODF	45.5508	118.0133	3079	Lwr slope-E
OR644	Case	352329	RAWS	USFS	44.9711	118.9297	3800	Ridge-flat
OR644	Tupper	351202	RAWS	USFS	45.0667	119.4925	4200	Lwr slope-S
OR644	Board Creek	352330	RAWS	BLM	44.5930	119.2770	5000	Ridge
OR644	Keeney 2	352332	RAWS	USFS	44.6661	118.9219	5120	Ridge
OR644	J Ridge	351414	RAWS	USFS	45.1135	118.4051	5180	Upr slope-SE
OR644	Elk Creek	352126	RAWS	USFS	44.7577	117.9711	6576	Upr Slope
OR645	Point Prom 2	351419	RAWS	USFS	45.3547	117.7044	6600	N-S Ridge
OR645	Minam	351416	RAWS	USFS	45.3539	117.6328	3590	SE-NW Vly
OR645	Roberts Butte	351520	RAWS	USFS	45.6811	117.2067	4300	N-S Ridge
OR645	Harl Butte	351502	RAWS	USFS	45.3282	116.8774	6071	Butte top-S
OR645	Sparta Butte	352418	RAWS	USFS	44.8850	117.3383	4300	Midslope-SW
WA675	Saddle Mtn	452701	RAWS	USFWL	46.6944	119.6936	650	Flat
WA675	High Bridge	452318	RAWS	BIA	46.0811	120.5440	2106	Midslope-N
WA681	Signal Peak	452307	RAWS	BIA	46.2269	121.1375	5052	Ridge-S
WA681	Mill Creek	452304	RAWS	BIA	46.2625	120.8622	2928	Midslope-flat
WA681	Teepee Creek	452317	RAWS	BIA	46.1642	121.0331	2980	Midslope-flat
WA681	Grayback	452404	RAWS	DNR	45.9908	121.0838	3766	Ridge

2015 Boise Fire Weather Operating Plan



Fire Weather Zones OR636, OR637 and OR646

NATIONAL WEATHER SERVICE BOISE

WHAT'S NEW

Procedures to record the weather briefings will be finalized this spring. Once this procedure is finalized, the recordings will be made available via our <u>fire weather web page</u>.

Our pre-season Planning Forecast (FWF) will now be issued at 0730 PDT (0830 MDT) instead of 1430 PDT (1530 MDT).

HOURS OF OPERATION

Once-a-day issuance of the Planning Forecast (FWF) will begin Monday April 27th, **but will be dependent** on ongoing weather and fuel conditions. These forecasts will be issued Monday through Friday by 0730 PDT (0830 MDT).

Starting dates for the full complement of fire weather products, including NFDRS forecasts and twice-daily zone forecasts, will depend on variables such as fuel dryness and customer needs. Typically, this occurs by mid-to-late May.

Staff meteorologists are available any time; 24 hours a day, 7 days a week. The fire weather desk is staffed from 0630 to 1430 PDT (0730 to 1530 MDT).

STAFF AND CONTACT INFORMATION

Boise Weather Forecast Office

NIFC – National Weather Service 3833 S. Development Ave., Bldg 3807 Boise, ID 83705-5354

Phone: (208) 334-9060 / Fax (208) 334-1662/1660

Fire Weather Webpage: http://www.wrh.noaa.gov/firewx/?wfo=boi

Facebook Page: https://www.facebook.com/US.NationalWeatherService.Boise.gov

Twitter Page: https://twitter.com/NWSBoise

Twitter Handle: @NWSBoise

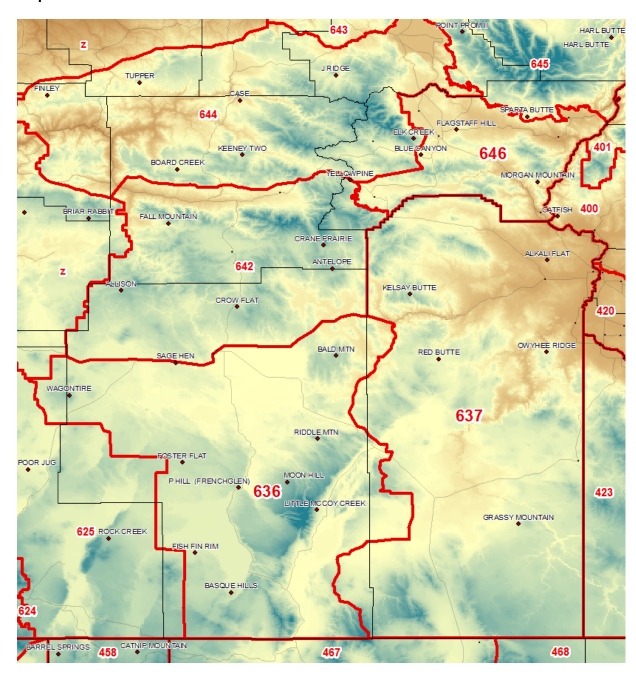
(Statement on use of Social Media)

Name Position E-Mail
Chuck Redman Fire Weather Program Leader/IMET Chuck.Redman@noaa.gov
Megan Thimmesch Asst. Fire Weather Program Leader / IMET Megan.Thimmesch@noaa.gov
Robert Diaz Meteorologist-in-Charge Robert.Diaz@noaa.gov

67

FIRE WEATHER SERVICES

Description of the Boise Fire Weather District within the NWCC



BASIC METEOROLOGICAL SERVICES

Schedule of Products

Product:	Issuance time: (MDT) / (PDT)
Morning planning forecast	0830 / 0730
Internet briefing	0930 / 0830
Afternoon planning forecast	1530 / 1430
NFDRS point forecast	1530 / 1430
Fire Weather Watch / Red Flag Warn	ings Event Driven
Spot forecasts	Upon Request

RED FLAG EVENTS: High to extreme fire danger and dry fuels (defined by user/agency input), in combination with the following weather conditions:

- Areal thunderstorm coverage of scattered or greater (>25%), implying LAL (see below) of 4 or greater.
- High Haines index of 6 (**Zone 646 only**) in combination with RH<15%.
- Strong winds and low humidity. (See matrix below for sustained criteria.) In addition to sustained strong winds from the matrix, wind gusts >35 mph, combined with relative humidity 10% or less, are considered Red Flag Criteria. Red Flag Criteria are considered to be met if conditions are observed at any three RAWS stations within a combined area of Fire Weather Zone 636 and 637 for >3 hours (not necessarily consecutive). Alternatively, if a RFW is issued separately for Fire Weather Zones 636 and 637, it is considered to verify if conditions are met at three RAWS stations in Zone 636 or two RAWS stations in Zone 637 and 646.

SUSTAINED 20 FT WIND (10-MINUTE AVERAGE in MPH)

	10 mph	15 mph	20 mph	25 mph	30 mph
20%	•	•	•	•	W
15%				W	W
10%			W	W	W

Lightning Activity Level

The chart listed below will be used to forecast Lightning Activity Level (LAL):

LAL = 1	No Thunderstorms
LAL = 2	Isolated Thunderstorms
LAL = 3	Isolated Thunderstorms (Increased Confidence/Threat)
LAL = 4	Scattered Thunderstorms
LAL = 5	Numerous Thunderstorms
LAL = 6	Scattered (But Exclusively Dry) Thunderstorms

Interagency Coordination: Before the issuance of a Fire Weather Watch or Red Flag Warning, there will be coordination with the affected agencies and neighboring NWS fire weather offices in order to assess fuel conditions and general fire danger.

Dissemination of Fire Weather Watches and Red Flag Warnings: Each issuance, update, or cancellation of a Fire Weather Watch or Red Flag Warning will be relayed by telephone to the dispatch office(s) affected by the watch/warning.

SPOT FORECASTS: http://spot.nws.noaa.gov/cgi-bin/spot/spotmon?site=boi

Please reference LAT/LON when requesting spot forecasts. Follow-up phone calls are always encouraged and feedback is extremely useful.

WEATHER BRIEFING: During this fire season, a daily briefing will be offered each day at 0930 MDT (0830 PDT) for all agencies via a GoToMeeting. If there is not sufficient interest in a <u>daily</u> briefing during pre-fire season and low fire-activity periods, it will be held on Mondays and Thursdays at its normal time stated above. This briefing will include a general discussion of weather conditions and forecasts for the current day, as well a brief discussion of the extended period. Model data, satellite loops, and other items of interest will be addressed for the forecast period. The briefing will usually be about 10 minutes but may be longer during active fire periods.

2015

Oregon Department of Forestry

Salem Weather Center

Fire and Smoke Management Operating Plan

OREGON DEPARTMENT OF FORESTRY'S SALEM WEATHER CENTER FIRE AND SMOKE MANAGEMENT SERVICES

LOCATION

Oregon Department of Forestry 2600 State Street Salem, OR 97310

HOURS

The Oregon Department of Forestry's Salem Weather Center office hours vary depending upon fire and prescribed fire activity. The office is open from 0630 - 1700, five days a week between about November 25 - March 31 and July 1 - September 30. During the spring and fall burning periods, the office is staffed from 0630 - 1700, seven days a week. Exact dates of five and seven day-a-week service vary and are responsive to user needs for smoke management and other fire danger rating services.

STAFF

Nick Yonker Meteorology Manager

Pete Parsons Meteorologist Tom Jenkins Meteorologist

Teresa Alcock Fire Program Analyst

CONTACT

Telephone:

 Nick Yonker
 503-945-7451

 Pete Parsons
 503-945-7448

 Tom Jenkins
 503-945-7452

 Teresa Alcock
 503-945-7226

Forecast Desk 503-945-7401 FAX 503-945-7454

Internet:

http://www.oregon.gov/ODF/Pages/fire/fire.aspx

Email:

Nick.J.Yonker@oregon.gov Peter.G.J.Parsons@oregon.gov Thomas.S.Jenkins@oregon.gov Teresa.Alcock@oregon.gov

FORECAST AREA

The ODF Salem Weather Center provides services statewide, supporting prescribed burning/smoke management activities on nearly all private, state, county and federal forestland in Oregon. The fire weather zones that are serviced are described below in this operating plan. The Center also provides fire danger, fire severity and specialized weather (e.g. heavy rain or snow, debris flow) support to all ODF districts.

Note that prescribed burning on all forestland in Oregon comes under the jurisdiction of ODF Smoke Management Plan. Prescribed burning must follow the requirements of the Smoke Management Plan, regardless of the party or agency that is responsible for the ownership or management of the land. Forecasts and service provided by the National Weather Service should only be used for fire management purposes and not for smoke management approval.

AGENCIES SERVED

Oregon Department of Forestry (ODF)
Private forest land owners
U.S. Bureau of Land Management (BLM)
U.S. Forest Service (USFS)
U.S. National Park Service (NPS)
U.S. Fish and Wildlife Service (USFWS)
Bureau of Indian Affairs (BIA)

FORECAST SERVICES

GENERAL FORECASTS:

Fire Season: ODF meteorologists provide smoke forecasts during major wildfire events statewide on a case-by-case basis. Wildfire smoke forecasts are issued as needed. Special fire severity statements are issued on an as needed basis. ODF contracts with the Oregon Department of Agriculture to provide field burning forecasts from July through September in the north Willamette Valley, Jefferson County and Union County.

Prescribed Burning Season (which may overlap fire season): Smoke management forecasts and prescribed burning instructions and advisories are issued daily by 1500. Updated forecasts are released on an as needed basis, normally by 0800. Forecasts and burning instructions provide detailed information on a zone by zone basis. Forecasts describe the expected weather in detail for the next day and provide two to four day outlooks in more general terms. Three separate forecasts are issued daily for different areas of the state:

- 1. Western Oregon and the Deschutes National Forest (Zones 601-623, 639)
- 2. Northeast Oregon (Zones 640-646)
- 3. South-Central Oregon (Zones 624 and 625)

Open Burning Season: Open burning forecasts in support of the Oregon Department of Environmental Quality's open burning program for the Willamette Valley north of Lane County are issued by 0730 year-round.

Off-season: Forecasters issue forecasts or special weather statements as needed in support of special prescribed burning requests and safety of agency personnel.

SMOKE MANAGEMENT SPOT FORECASTS:

Detailed weather information beyond what is presented in the general smoke management forecast may be obtained with a spot forecast request. Smoke management spot forecasts are normally handled through oral briefings by contacting the duty forecaster at the forecast desk phone number shown above.

TELEPHONE BRIEFINGS

Telephone briefings may be provided by the ODF duty forecaster. These verbal weather briefings may be obtained at any time by calling the forecaster desk phone number shown above.

OTHER SERVICES

SMOKE MANAGEMENT TRAINING AND LECTURES

ODF forecasters are available to provide weather and smoke management training and program information at field locations. These sessions would generally have to occur during the seasons when prescribed burning is not occurring.

ANNUAL SUMMARY and ANNUAL OPERATING PLAN

The Smoke Management Annual Report is published by the staff of the Center. It provides a summary of prescribed burning activities for all landowners/land managers throughout the state.

An annual operating plan (this document) describing Salem Weather Center services, responsibilities, and procedures will be published each year. The operating plan is available on the ODF internet page shown in the "Contact" section of this plan.

GEOGRAPHIC ZONES

Forecast zones may be found at the following web site: http://www.oregon.gov/ODF/FIRE/images/FWZ.pdf

2015

NWCC Predictive Services

Operating Plan



NWCC Predictive Services

What's new for 2015?

Replacement of "Dryness Level" with "Fire Environment"

NWCC Predictive Services 'Dryness Level' has been eliminated. In the past, what was called 'Dryness Level' represented only the *fuel* component of fire potential. Dryness Level was measured by either Energy Release Component (for NFDRS fuel model G) or 100 hour dead fuel moisture. Green, yellow or brown color was assigned for various values of fuel moisture in each PSA.

The colors now signify Significant Fire risk. Colors are assigned based on what is called 'Fire Environment' (FEN). FEN is based on fuel dryness (as was done in the past) and the contributing effects of daily weather such as winds, relative humidity and atmospheric stability.

High Risk designations remain unchanged: When a combination of fuel dryness, weather, and ignition push Significant Fire risk to 20% or greater, then orange or red colors are used to make such a designation. "High Risk" days in Oregon and Washington have historically been mainly due to an overwhelming number of ignitions from lightning outbreaks.

Details can be found at:

http://www.nwccweb.us/content/products/fwx/publications/Explanation_Significant_Fire_Potential_Product.pdf

It should be reemphasized that the NWCC 7-Day Significant Fire Potential <u>product is not a fire</u> <u>weather forecast or fire behavior forecast</u>. It is intended to be used by the incident coordination system as a resource allocation planning tool.

IRWIN

The Integrated Reporting of Wildland-Fire Information (IRWIN) is a service tasked with providing data exchange capabilities between existing applications used to manage data related to wildland fire incidents. Successful data exchange requires modifications to applications and standardization of data and business processes. For more information see the IRWIN w website: http://www.forestsandrangelands.gov/WFIT/applications/IRWIN/index.shtml

IRWIN went live April 1, 2014, with data exchange between WildCAD, Integrated Fire Management (IFM), FireCode, ICS209, Wildland Fire Decision Support Systems (WFDSS), and

Enterprise Geospatial Portal (EGP). There were 22 applications identified for data exchange in the 2009 project plan.

Predictive Services Mission

The Predictive Services Program supports the wildland fire community and incident coordination system with decision support information. This typically includes a synthesis of fire danger, fire weather, fire intelligence, and fire management resource information.

Predictive Services Goals and Responsibilities

Predictive Services provides decision support and tools which enable proactive, safe and cost effective fire management. Predictive services actively partners with state and federal wildland fire agencies, cooperating agencies, research, academia, and the private sector to ensure the relevance of predictive services' products and program.

LOCATION

Northwest Interagency Coordination Center 150 SW Harrison St. Suite 400 Portland, OR 97201

OPERATING HOURS

FIRE SEASON (mid June through early October)

0700-1700 PDT 7 days a week

NON FIRE SEASON

0700-1500 PDT 5 days a week

STAFF

The NWCC Predictive Services program is interagency. It encompasses two meteorologists, a Fire Management Analyst and assistants, an Intelligence Officer and a Geographic Information System (GIS) specialist and assistants from the different federal and state land management agencies.

METEOROLOGY

John Saltenberger Program Manager (503) 808-2720
Terry Marsha Fire and Weather Analyst (503) 808-2720
Nick Nausler Fire Weather detailer

INTELLIGENCE

Mike Powell	Fire Management Analyst	(503) 808-2720
Isaiah Hirschfield	Intelligence Officer	(503) 808-2720
Various Detailers		(503) 808-2720

GIS

Barbra Haney	GIS specialist	(503) 808-2720
Various detailers		(503) 808-2720

WORLD WIDE WEB

http://www.nwccweb.us/

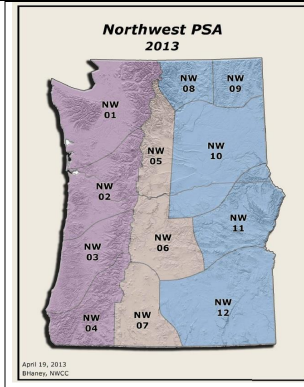
EMAIL

John_Saltenberger@blm.gov Terry_Marsha@blm.gov

mike_r_powell@nps.gov Isaiah_Hirschfield@blm.gov

bhaney@blm.gov

PREDICTIVE SERVICE AREAS (PSAs)



Twelve Predictive Service Areas (PSAs) were designated from a climatological study of average daily relative humidity reports from NFDRS stations around the region. The study showed that relative humidity in each PSA varies at a slightly different rate than neighboring PSAs when the weather changes. Most of NWCC's Predictive Service products and fire potential outlooks are based on these PSAs.

"Key" NFDRS sites within each PSA have been selected to contribute to daily evaluations of fire danger averaged across each PSA. All key stations are given equal weighting These 'key' NFDRS sites were determined by an objective study that compared stations and identified redundancy.

Note: The PSAs do not necessarily correspond with agency or unit administrative boundaries.

PRODUCTS and SERVICES

Predictive Services provides national and geographic area specific products designed to meet regional and national interagency needs such as GACC coordinators, Multi-Agency Coordination groups, NWS forecasters, as well as local fire management users. Predictive Services analyzes situational information, fuels conditions and fire danger, fire weather, and ignition data in order to produce and disseminate fire potential decision support products. These products are produced so that fire managers can make pro-active fire management decisions

A. Daily Fire Activity Forecast

Updated daily, the Fire Activity Forecast summarizes anticipated fire load over the next five days by projecting:

- the number of new ignitions expected in each PSA
- the probability of new significant fires in each PSA

B. 7-Day Significant Fire Potential

The 7-Day Significant Fire Potential product combines fire weather, fire danger, ignition potential, and resource status information into a projection of significant fire potential for the next week. PSAs that are anticipated to undergo an elevated risk of a significant wildland fire are denoted in red or orange "high risk" symbol depending on a variety of factors. PSAs highlighted in red are at risk of new significant fires due to a large number of new ignitions. PSAs highlighted in orange are at risk due to the severity of the burn environment (such as strong winds or instability).

The daily 7-Day Significant Fire Potential product is available at:

Northwest: http://www.nwccweb.us/content/products/fwx/guidance/dl.pdf
National Map: http://svinetfc6.fs.fed.us/NPSG/staticmap.html

A detailed explanation of the 7-Day Significant Fire Potential product is at:

http://www.nwccweb.us/content/products/mobguide/7-Day Document.doc

c. Regional Preparedness Level Forecast

Daily Preparedness Level for the Northwest geographic area is determined by the NWCC center manager and/or Operations Manager with guidance from the NWCC Predictive Services unit.

That guidance is based on objective assessment of the current demand and forecasts for future need of fire management resources from NWCC's fire activity forecast. Analysis of historical usage of fire management resources since 2004 was blended with numbers of reported ignitions and resulting large fires to model resource demand when similar conditions repeat themselves in the future.

The daily Preparedness Level Forecast is available at:

http://www.nwccweb.us/brief

D. Monthly and Seasonal Significant Fire Potential Outlooks

The Monthly and Seasonal significant Fire Potential outlook identifies geographic regions across the US likely to expect above average, average, or below average significant fire load during the next month and through the following three months. Significant fires are defined as those severe enough to require mobilization of firefighting resources from outside the area the fire originates.

http://www.nwccweb.us/content/products/fwx/MonthlySeasonal.pdf http://www.nwccweb.us/content/products/fwx/MonthlySeasonal.ppt

A narrated audio/video webcast of the Monthly and Seasonal Significant Fire Potential outlook is routinely updated at:

http://www.nwccweb.us/content/Videos/index.aspx

Monthly and Seasonal outlooks (maps and narratives) for the entire US can be seen at:

http://www.predictiveservices.nifc.gov/outlooks/outlooks.htm

E. Regional Fire Behavior and Fuels Advisories

When fire behavior is known or anticipated to be severe over a large section of the Geographic Area Predictive Services assists in the issuance of any fuels/fire behavior advisories. Fire Behavior and Fuels advisories can be seen at:

http://www.predictiveservices.nifc.gov/fuels fire-danger/fuels fire-danger.htm

F. Fuels and Fire Danger Information

Links to fuels and fire danger related information used to evaluate fire potential are located here.

http://www.nwccweb.us/predict/fire fuel.asp

G. Intelligence reports

During fire season NWCC's Predictive Services intel unit publishes regular updates of fire activity, resource status, situation reports, and large fire maps at:

http://www.nwccweb.us/predict/intelligence.asp

A post fire season summary of regional fire activity is also available at the same link.

H. GIS

NWCC's Predictive Services Geographic Information Systems unit gathers, decodes archives, and plots a plethora of fire and weather information daily during fire season. This includes:

- Active fire mapping and fire perimeters in Google Earth
- Isoplethed NFDRS plotted summaries
- Lightning strikes
- Isoplethed daily rainfall totals

Further documentation of NWCC's GIS unit can be accessed at:

http://www.nwccweb.us/predict/gis.aspx

NWCC Predictive Services Fire Danger Rating Operating Plan and Supporting Documentation.

A detailed explanation of NWCC Predictive Services' fire potential system is located here:

http://www.nwccweb.us/content/products/fwx/fdrop/fdrop.pdf

AGENCY SIGNATURES / EFFECTIVE DATES OF THE AOP

This AOP shall be effective on the date the last signature is placed on this page and will remain in effect until the date the last signature is placed on this page the following year. Updates or amendments may be added in the interim upon agreement of all signatories. Usually the effective dates are May 1 through May 1 the following year.

Approved by:	
David Summer <signed> David Summer Chair, Pacific Northwest Wildfire Coordinating Group</signed>	Date: <u>5/20/2015</u>
Logan Johnson <signed> Logan Johnson Meteorologist-in-Charge, National Weather Service, Sea State Liaison Officer for Washington</signed>	Date:_ <u>4/21/2015</u>
	Date:_ <u>4/28/2015</u>

APPENDIX A

Links to Fire Weather Agreements and Documents

Interagency Agreement for Meteorological Services and other Technical Services

http://www.srh.noaa.gov/ridge2/fire/docs/2012_National_Agreement.pdf

NWS Fire Weather Services Directives

- Product Specifications (NWS Instruction 10-401) http://www.weather.gov/directives/sym/pd01004001curr.pdf
- * On-site Support (NWS Instruction 10-402) http://www.weather.gov/directives/sym/pd01004002curr.pdf
- * Coordination and Outreach (NWS Instruction 10-403) http://www.weather.gov/directives/sym/pd01004003curr.pdf
- * Annual Operating Plan and Report (NWS Instruction 10-404) http://www.weather.gov/directives/sym/pd01004004curr.pdf
- * Training and Professional Development (NWS Instruction 10-405) http://www.weather.gov/directives/sym/pd01004005curr.pdf
- Zone Change Process (NWS Instruction 10-407) http://www.weather.gov/directives/sym/pd01004007curr.pdf
- *Western Region Forecast Office Fire Weather Services (WR Supplement to 10-401) http://www.weather.gov/directives/sym/pd01004001w042005curr.pdf

Electronic copy of the NWS D-1 spot forecast request form

http://www.wrh.noaa.gov/sew/D1_V2005.pdf

National Mobilization Guide

http://www.nifc.gov/nicc/mobguide/index.html

Northwest Interagency Mobilization Guide

http://www.nwccweb.us/admin/publications.asp

Link to Washington DNR Fire Information

 $\frac{http://www.dnr.wa.gov/RecreationEducation/Topics/FireInformation/Pages/rp_fire_firein_formation.aspx}{}$

APPENDIX B

Forecast and Service Performance Measures

A. NFDRS Forecast Accuracy Performance Measures

The following performance measures are suggested as baseline standards for improvement over persistence forecasts on an annual basis for zone averages or key stations within a fire weather zone. The verification methodology will be consistent between all NWS offices (e.g. MAE, bias scores).

Suggested Annual Baseline Goals

<u>Parameter</u> <u>Improvement over persistence forecast</u>

Temperature: 35% Relative Humidity: 25% Wind speed: 10%

Wetting Rain: A "yes" or "no" field, correct 80% of the time as verified by the PD1 and PD2 forecast forecasts in NFDRS.

Lightning: A "yes" or "no" field, correct 70% of the time as verified by the LAL forecast. For verification purposes, an LAL forecast of 2 or more will be considered a "yes." This verification effort will be a collaborative effort between NWCC and NWS.

B. Spot Forecasts for Wildfires, Prescribed Fires and other activities

Spot Forecast verification will be based on <u>relevant</u> agency provided observations at the fire site (e.g. a forecast for a 7 p.m. temperature must be validated by a 7 p.m. observation.) Suggested verification criteria are as follows:

Temperature: MAE <= 5 degrees Fahrenheit

Relative Humidity: MAE of following values: RH 30%: <= 4%

RH 30-50%: <= 7% RH > 50%: <=10%

Wind Speed: MAE <= 3mph for user defined measurement height

(20 foot wind or eye-level).

C. Red Flag Warning and Fire Weather Watch

Red Flag Warnings and Fire Weather Watches will be verified in accordance with NWSI 10-401 http://www.weather.gov/directives/sym/pd01004001curr.pdf and 10-401 WR Supplement. http://www.weather.gov/directives/sym/pd01004001w042005curr.pdf. Verification statistics will be included in the Annual Report.

APPENDIX C

Reimbursement for NWS-Provided Training

IMETs and other NWS staff are frequently requested to provide fire weather training for fire crews as part of such interagency fire behavior courses as S190 and S290. Policy guidelines for fulfilling these requests are outlined in NWSI 10-403.

Requests for training by NWS personnel are not made using resource orders. Rather, both the USDA Forest Service and Department of Interior utilize training request forms that can be used by the NWS to obtain reimbursement for travel costs associated with the provision of weather training. The USDA Forest Service uses Form AD-672. The Department of Interior does not have a single, standard form. However, a template Form 1681-3 is included in the document linked below that can be presented to the DOI requestor. It is the responsibility of the requesting agency to provide an appropriate agreement document for training.

If the request for training comes via a state agency, the NWS must use a NOAA General Counsel template that can found by following the link at the end of this page. Training requests from California, Oregon and Washington do not need to use this form as their requests are covered by the same agreement used for IMET dispatches for those states.

There are no standard forms for gaining travel expense reimbursements from local agencies or colleges. Requesting agencies should pre-pay all travel expenses for instructors who must travel to the course, or at least cover lodging costs.

A secondary, more cumbersome option is for requesting agencies to reimburse the NWS by writing a check to the U.S. Department of Commerce for the amount of the travel voucher. If this is done however, the WFO must attach a "Gifts and Bequeaths Form" to the voucher prior to submission to their Finance Office. **Under no circumstances can the requesting entity personally reimburse the NWS instructor for travel costs.**

Training Reimbursement Forms for the USFS, DOI and States:

http://www.nwccweb.us/content/products/fwx/publications/NW_AOP/Training Reimbursement Forms.pdf

APPENDIX D – Incident Meteorologist Billing Points of Contact for Washington and Oregon

USDA Forest Service:

Elizabeth Martin USDA Forest Service; Incident Business 101B Sun Avenue NW Albuquerque, NM 87109

National Park Service:

Berkeley Yoshida National Park Service - West Region 1111 Jackson Street, Suite 700 Oakland, CA 94607

US Fish and Wildlife Service:

Brett Fay US Fish and Wildlife Service - Region 1 911 NE 11th Avenue Portland, OR 97232-4181

Bureau of Indian Affairs:

Cory Winnie Bureau of Indian Affairs - Northwest Regional Office 911 NE 11th Avenue Portland, Oregon, 97232-4169

Bureau of Land Management:

Brenda Johnson BLM Budget Analyst - Fire and Aviation State Office/Regional Office P.O. Box 2965 333 SW First Avenue Portland, OR 97208

APPENDIX E - Spot Forecast Request Form D-1

WS FORM D-1		U.S. Department of Commerce												
(1-2005)	me)	SPOT REQUEST (See reverse for instructions)							NOAA National Weather Service					
(Supersedes Previous Editions) (See reverse for instructions) National Weather Service Please call the NWS Weather Forecast Office (WFO) when submitting a request and also after you receive a forecast to ensure														
request and forecast were received. Please provide feedback to WFO on forecast.														
_	ack to WF		on forecast. 3. Name of Incident or Project 4. Requesting Agency											
1. Time	2. Date		The Action of Troject Troject The Action of Action											
5. Requesting Officia	al	- 1	6. Phone Number 7. Fax Nu								8. C	ontact Person		
9. Ignition/Incident	Time and I	Date :	12. Rea	ason for S	Spot R	Request (choose	one	only)	only) 13. Latitude/Longitude:				
				Wildfir	e		_		• •					
10. Size (Acres)			0			Under the Meteoro		_	_	,				
10. Size (Acres)				_		NPS, US	_							
			0	Non-W										
11. Type of Incident Wildfire						ng in coor oant in th				15.	Drainage			
Prescribed I	Fire			Agreem	ent for	Meteoro	logica	ıl Ser	vices					
Wildland Fi	re Use (WI	FU)	0	Non-W						16.	Aspect	17. Sheltering		
HAZMAT Search And	Rescue (S	AR)				proximit cal infras			tion			Full Partial		
Scaren And	resear (Sr	11,										Unsheltered		
		Brush	_	nber _	_Slash			Cim b	er Under:	story	Other_			
Fuel Model: 1,2 19. Location and name		5,6,7 est weath	8,9 er obse		1,12,13		5,8	on from	m project)*					
20. Weather Observa	tions from	project	or near	by statio	n(s):	(Winds sho	uld be	in com	ıpass directi	ion e.g.	. N, NW, etc.)			
Place	Elevation	†Ob Time	20 ft	. Wind		Level Vind.	Te	mp.	Moist	ure	(Rati	Remarks evant Weather, etc)		
		Time	Dir	Speed	Dir	Speed	Dry	Wet	RH	DP	(Acta)	rust ir custor, city		
21. Requested Forecast Pe	 eriod	22. Prim	arv Fore	cast Eleme	ents (Ch	eck all tha	t are ne	eded)	 23 Re	mark	s (other need)	ed forecast elements		
Date			agement	ignited wil					23. Remarks (other needed forecast elements, forecast needed for specific time, etc.)					
Start		paramei	ersy.		Ne	eded:			1					
	_	C1 53			_	7								
End	_		eather rature		⊢	1								
Forecast needed for:		Humic	lity			i								
Today		20 ft V Val				ļ								
Tonight			њу ge Тор		H	i								
		Other	(Specif	y in #23)		j								
Day 2														
Extended														
24. Send Forecast to:	:	25. Lo	25. Location:							26. Phone Number:				
ATTN: 27 Remarks (Specia	l requests	inciden	cident details, Smoke Dispersion elements need							Fax Number:				
27. Remarks (Specia	a requests,	meruell	Gutaff	s, smoke	Dispe	1 21011 616	ments	, 11666	avu, ett.ji					
EXPLANATION OF SY	MBOLS:			k to indicat andard tin				.m. = 2	2215; 10:15	a.m. =	1015			

WS FORM D-1, January 2005 INSTRUCTIONS:

I. Incident Personnel:

0

1. Complete items 1 through 27 where applicable.

a. Example of weather conditions on site:

13. Weather Observations from project or nearby station(s):											
Place	Elevation	†Ob	20 ft. Wind Eye Level Wind. To		Ter	Temp. Moisture			Remarks		
		Time									(Relevant Weather, etc.)
			Dir	Speed	Dir	Speed	Dry	Wet	RH	DP	
Unit G-50	1530'	0830	NW	6-8	NW	3-5	32		72		Observations from unit
											RAWS station, 50% cloud
											cover.

- b. If the incident (HAZMAT, SAR) involves marine, put the wave/swell height and direction in the Remarks section.
- 2. Transmit in numerical sequence or fax to the appropriate Weather Forecast Office. (A weather forecaster on duty will complete the special forecast as quickly as possible and transmit the forecast and outlook to you by the method requested)
- 3. Retain completed copy for your records.
- 4. **Provide feedback to NWS utilizing separate page.** Be sure to include a copy of the spot forecast with any feedback submission including forecaster's name. Feedback to NWS personnel is imperative to assist with future forecasts. Remember, feedback on correct forecasts is equally as valuable as feedback on incorrect forecasts! If spot forecast is significantly different than conditions on site, a second forecast may be required.
- II. ALL RELAY POINTS should use this form to insure completeness of date and forecast. A supply of this form should be kept by each dispatcher and all others who may be relaying requests for forecasts or relaying completed forecasts to field units.
- III. Forms are available from your local National Weather Service Weather Forecast Office. They may also be reproduced by other agencies as needed, entering the phone number and radio identification if desired.

NOTICE: Information provided on this form may be used by the National Weather Service for official purposes in any way, including public release and publication in NWS products. False statements on this form may be subject to prosecution under the False Statement Accountability Act of 1996 (18 U.S.C. § 1001) or other statutes.

APPENDIX F – Hysplit Request Instructions

HYSPLIT is a model which determines trajectories for parcels at a given height above ground level. An easy method has been developed to take advantage of the base information that is already input into the spot request form to generate automated HYSPLIT Trajectory forecasts. The HYSPLIT trajectories can be used for many purposes (i.e. HAZMAT, smoke, etc.).

The HYSPLIT output represents computer model forecasts without any human interaction. They do not take into account information on burn size or fuels, thus generate trajectory forecasts for 500, 1500, and 3000 meters AGL without regarding for whether the fire plume height will reach those altitudes.

To utilize this feature, simply add the word Hysplit with your email address into the remarks section of a spot request:

Example: Hysplit to very.windy@web.address

Any email address works.

It is recommended that you try this procedure and get a feel for its content before using it for actual guidance on a burn or fire. For more information, please visit http://www.srh.noaa.gov/ridge2/fire/docs/HYSPLITone-pager_final_woSMEs.docx. If you have any questions, please contact your local fire weather program leader.